Rylind Manufacturing Inc. has been dedicated to manufacturing quality attachments for the construction, mining, snow removal, recycling, and forestry industries since 1986.
Rylind Manufacturing has been dedicated to manufacturing quality attachments for the construction, forestry, snow removal, and mining industries for over 25 years.

We have specifically designed products to be compatible with wheel loaders, crawler loaders, backhoe loaders, skid steers, and motor graders. Our snow equipment designs have been proven in the toughest environments of Colorado, Alaska, and the Sierra Nevada mountains of California.

We don’t build truck plows that can be adapted to loaders and graders. We specialize in building heavy duty snow plows for applications where truck type plows are just not adequate.

Our construction equipment products include our Rylind Wedge-loc and Pin-loc couplers, as well as a variety of OEM style quick coupler systems. All Rylind attachments and specialty buckets can be equipped with a variety of Pin-on or coupler mounts. We offer fork attachments with manual or hydraulic adjustment with paddle top clamps or double top clamps for handling pipe, logs and other materials.

Our specialty buckets include General Purpose buckets, Light Material buckets, Multi-Purpose “Clam Shell” buckets, Grapple buckets, Scrap Grapple buckets, Heavy Duty Rock Type buckets, Beet buckets, High-Dump Roll-out buckets, and many other special designs.

If you do not see exactly what you are looking for on our website, send us an email with as much detail as possible, any CAD or hand drawings of the attachment you are looking for, and we will figure out a way to get it done. info@rylind.com
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Rylind Wedge-loc Coupler vertically secures the Loaders bucket and other attachments with over 2,000psi of pressure eliminating the wear associated with standard pin-locking couplers.

Rylind Wedge-loc Coupler Systems secure buckets, forks, jib booms, snow removal equipment and other attachments to the coupler frame with solid wedge-locking power. The double heavy duty hooks are easy to engage or disengage with easy alignment. Interchangeability of attachments such as snow plows within three classifications of loaders. The three interchangeable sizes are Series 10 couplers for 1 to 2 yard class loaders, Series 20, 30, and 40 couplers for 2 to 4 yard class loaders and, Series 50 and 60 couplers for 5 to 7 yard class loaders.

Weld-on coupler mounts available for any current attachments you have such as; Snow Plows, Snow Blowers, Angle Plows, Brooms, Buckets, etc… Hydraulic operating kits are included for installation.

Rylind Horizontal Pin-loc Couplers are designed for a variety of machines.

Rylind’s Horizontal Pin-loc Coupler is setup to interchange with our Motor Grader Parallel Lift Group Attachments. One Coupler system for two different types of machines. Attachments can interchange between 2.0 to 4.0 yard loaders. Weld-on coupler mounts available for any current attachments you have such as; Snow Plows, Snow Blowers, Angle Plows, Brooms, Buckets, etc...

All of Rylind’s attachments are available coupler equipped.
Rylind builds a variety of OEM style pin-loc couplers for your loader: JRB, Volvo, Deere High-Vis, ISO, CAT, CAT IT, and many other coupler systems available.

Hydraulic Kit’s available for loaders without a coupler valve installed.

Weld-on coupler mounts available for any current attachments you have such as; Snow Plows, Snow Blowers, Angle Plows, Brooms, Buckets, etc…
Rylind Loader Arm Extensions are designed for 2-3 yard loaders, Specific Loaders Only.

Loader Arm Extensions are primarily used in light material around 1,500# per cubic yard, offering approximately 15”-17” of extra reach and height. Heavier material should not be used due to the change in the center of gravity of the loader. Full counter weight should be applied to machine when in use. Loader Arm extensions are easily removed when going back to heavier applications or snow removal.

Loader arm extensions are not recommended with a coupler system. Rylind Roll-Out Buckets are recommended over loader arm extensions.
Rylind General Purpose Buckets are designed for material handling.

They have a long-lip, flat bottom, open design for fast loading when stockpiling or loading material into trucks or charging hoppers. Typically, these buckets load faster and last longer than standard factory production buckets. They are direct replacement buckets for factory OEM.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind Excavating and Grading Buckets are a fast loading, flat bottom, long-lip designed bucket made entirely of wear resistant steel for longer life in harsh conditions.

They are excellent for basement excavation, site preparation, and grading. This bucket makes a wheel loader an all-in-one building site prep tool, eliminating the need for multiple pieces of equipment. Excavating Buckets come standard with a full width rear drag plate for grading and can also be fitted with back-up rippers. Extended Side Cutters, Tungsten Carbide imbedding and Carbide Bullet Teeth available for increased wear protection.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Light Material Buckets are designed for high capacity light material handling applications.

They are excellent for handling snow, grain, cotton seed, fertilizer, sawdust, coal, sugar beets, and other material under 1800# per cubic yard. They are manufactured entirely with high tensile steel and are frequently oversized for increased production capacity.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind Multi-Purpose bucket (4 in 1) are designed to dig, push, bulldoze, and clam a variety of material. They work excellent in city applications handling everything from recycled asphalt, concrete, steel to paper and plastic as well as construction and site prep work. Drilled for OEM edge and a standard punch replaceable dozer edge when bucket is open. Requires one extra auxiliary valve for operation.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Grapple Buckets are designed for handling bulk materials like hay, brush, trash and other recycled materials. Weld-on grapple kits are available for your OEM bucket.

Grapple buckets can be used for charging grinders, mixing trucks and handling round or square hay bales in the feed yard. Opens fully so the bucket can load out of feed bunks without hitting grapple. The grapple tines and bucket are manufactured with high tensile steel and have replaceable hardened pins and bushings at all hinge points. Rylind Grapple Buckets can be used as direct replacement buckets for factory OEM, the grapple can be easily removed for standard bucket use. Buckets come drilled for OEM edge kits.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind Scrap Material Grapple Buckets are designed with open sides to handle different lengths of scrap materials such as lumber, brush, landscape trash, and recycled aluminum. The grapple bucket will also scoop and collect smaller debris for faster site cleanup. The grapples open wide enough to scoop materials close to a retaining wall and are mounted with easily replaceable hardened pins and bushings.

Buckets come drilled for OEM edge kits. Short tine options available for refuse and waste clean-up.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Heavy Duty Grapple Buckets are built to work in heavier recycling, scrap handling, landfill, and transfer station applications. Wear resistant alloy steel reinforcement throughout, these buckets can handle large quantities of loose material with every pass. The dual cylinder operation and six heavy duty reinforced alloy tines with lateral gussets are great for heavier applications where a standard grapple just won’t due. Grapple is easily removed for standard bucket operation. 3rd function valve required for operation.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind High Dump Roll-Out Buckets can increase dump clearance heights and reach up to 40” or more on a 4 yard loader. Rated for material weighing 1,800# per cubic yard or less. Roll-outs come in sizes ranging from 2.00 yards to 12.00 yards depending on your loader.

The vertical rear mounted twin cylinder design greatly reduces the tunnel size in the bottom of the bucket. This also separates the load on the cylinders and keeps them out of the dirt and debris.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
HEAVY DUTY ROCK

Rylind Rock Type Buckets are heavy duty buckets designed to handle rock, shale, slag, ore and other abrasive type materials.

An extra thick high-tensile shell and added AR400 or T1 wear plates are standard. They have a long-lip flat bottom design for fast loading, and can be ordered with a straight edge or modified spade nose with teeth and segments. Tungsten Carbide imbedding and Carbide Bullet Teeth available for increased wear protection.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

MINING SPADE NOSE

Rylind Spade Nose Mining Buckets are built entirely out of T1 and AR400 steel. The long lip, tapered side design for easier loading of blasted material. Available optional weld-on cast steel teeth, carbide impregnation, weld-on carbide plates, and shell liners are available in any configuration required. Roll Back cushions standard when bucket is cradled.
Rylind Side Dump Buckets are for use in hard to maneuver areas. Great for dumping into trailers, runaway truck ramps, or truck beds. Capacities of 1 to 4 cubic yards with left hand dump function. A 45° dump angle with hydraulic sequence valve for lock/unlock of the bucket and function. Requires an open auxiliary valve to operate. Drilled for your loaders OEM edge if possible.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Pin-on, JRB, Volvo, Deere, CAT, and other coupler systems are available.
MANUAL ADJUSTING FORKS

Rylind Manual Adjustable Forks are available with a 60” or 96” wide standard carriage. Standard cast steel tine lengths of 48” 60” 72” and 96”.

Manual Adjusting Forks are used to handle different types of pipe, lumber, logs, hay bales, palletized materials and many other applications. Visibility is excellent through the fork carriage from the operator’s seat to the load being handled. Heavy duty tine locks are standard to lock the tines back against the carriage. Custom widths are available.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

HYDRAULIC ADJUSTING FORKS

Rylind hydraulic adjustable forks are available with a 60” or 96” wide standard carriage. 120” wide available for handling pipe or other larger applications. Standard cast steel tine lengths of 48” 60” 72” and 96”.

Hydraulic Adjusting Forks are great for handling different types of pipe, lumber, logs, hay bales, palletized materials and many other applications. Visibility is excellent through the fork carriage from the operator’s seat to the load being handled. The hydraulic adjusting cylinders are direct acting and operate using the loader’s hydraulic third function valve. Heavy duty tine locks are standard to lock the tines back against the carriage.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Double Top Clamp Forks can be used for clearing Logs, Brush, Lumber, Pipes, Beams, Railroad Ties and many other materials.

The Top Clamps operate independently of one another, standard carriage widths from 72” to 120”, and cast steel tine lengths from 48” to 120”. Tines are manually or hydraulically adjustable. Third Function Valve required for Operation.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind Paddle Top Clamp Forks can be used for clearing Logs, Brush, Lumber, Pipes, Beams, Railroad Ties and many other things.

Top Clamps are paddle connected and operate together, and have a Carriage width from 72” to 120” and cast steel tine lengths from 48” to 120”. Tines are manually or hydraulically adjustable. Third Function Valve required for operation.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
MILL YARD GRAPPLE

Rylind Mill Yard Forks come in Standard and High Capacity Designs, fast loading and large opening when picking up logs and brush from stacked piles. Double Top and Paddle Top Grapples Available.

Designed for easy loading and unloading, Mill Yard Forks allow you to carry the most material with every pass increasing your yard productivity. Independent Double Top Grapples for handing irregular size material or Paddle Top Grapples available. Along with our standard designs, Rylind will custom build any Mill Yard Grapple to suit your needs. Please call for a no obligation quote.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

ROUND TINE GRAPPLE

Rylind Round Tine Grapple Forks can be used for handling Bulk Materials such as Hay, Log Slabs, Brush and Trash.

Ideal for Recycling Facilities and for Charging Tub Grinders, the open tine configuration lets the fine material drop through for better classifying. Round Tine Grapple Forks can also be configured as a grapple rake for land clearing.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Car Body Forks have a standard 56” and 60” wide fixed tine setup to better handle compact cars through the window frames when delivering to a crusher.

Car Body Forks are built with side guards for support when carrying larger cars and SUV’s and are built with heavier center and side plates to handle the rough environment of recycling.

Tine lengths are 72” or 96” long. Tines are replaceable in the carriage. High back guards are available for stacking multiple crushed cars on flatbed trucks or rail cars.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind Rakes have a “C” radius profile for optimal stacking and loading in land clearing operations. Alloy steel construction with gusset reinforcement. Comes in a variety of widths and capacities to fit your loaders requirements. Optional Hydraulic Grapple available to increase load capacities. Hydraulic third function valve required for Grapple option.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Jib Booms are a great tool for onsite prep work to quickly load, unload, or place material in exact locations instead of having to have multiple machines to do so.

Standard units are two piece 8’ to 12’ extendable. An optional three piece 8’ to 15’ is available. Safety latch standard for lifting cable slings.

OEM Pin-on Mounts, Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind Parallel Lift Group will fit most major brands of Motor Graders. Rylind lift groups are a Balderson Style Lift Group that will interchange with most OEM brands. Manual-Locking pins and a 2” safety lock-out pin are standard. Hydraulic Locking Options available and require one extra auxiliary hydraulic valve for operation. Optional Hydraulic/Electric selector valve available.

Lift Groups can be used with Quick Mount Scarifiers, V-Plows, Angle Dozer Blades, Angle Ramp Plows, Reversing Tripping Plows, Straight Dozer Blades, Quick Mount Weighted Push Blocks, and many other attachments.

Rylind Front Mount Scarifiers mount to the head plate of a Motor Grader, and Rylind Quick Mount Scarifiers will attach to most major brands of Parallel Lift Groups.

Our Front Mounted Scarifiers are designed not only to do the job of an OEM Scarifier but also are built tough enough to be used as a parallel lift group for mounting snow plow attachments. Rylind and Deere Style Scarifiers available.

Rylind “QMS” Quick Mount Scarifier can be used if your Grader already has a Parallel Lift Group. All Scarifiers hold 9 Teeth and Shanks comes standard with 5.
Rylind Straight Dozer Blades are tough and easy to mount to a Motor Grader front mounted parallel lift group or a front mounted scarifier.

Both mountings work well, except that the parallel lift group mounts are by far a sturdier and more secure attachment. Standard highway punch 3 piece edge kit is standard with end bits. Standard lengths are 8’ and 9’.

### PUSH BLOCK

- OEM Pin-on Style
- Lift Group or Direct Bolt-on Mounts
- 700-1200#
- Top Hook for easy removal
- Front Tow Mounts
Rylind Moldboard Mounted Snow Gate is used in snow or dirt to trap material away from driveways and thorough fares while using the motor grader moldboard. Available as a weld-on or bolt-on kit, Rylind Snow Gates require an open auxiliary valve for operation. Split valves are available for graders that do not have the necessary functions available. Adjustable replaceable cutting edges and shock load protection come standard on all snow gates. (Bolt-on not available on all machines)

SNOW GATE

- 18” Raised tooth ground clearance
- 18” Ground penetration
- Heavy Duty 4” Cylinder
- Replaceable bronze bushings in all hinge points
- Standard Toolbar Hitch
- Holds 5 Rippers comes standard with 3
- Holds 9 Shanks
- Rylind Snow Wing Ready
HYDRAULIC SNOW WING

Rylind Hydraulic Snow Wings are completely Hydraulically operated no cables used. Moldboard, inboard, and outboard mechanical float system and spring loaded rear push-beam with shear-pin protection.

Easy bolt-on available for most OEM mountings. Choice of 42” or 60” high benching models. Snow wings come in 12’ and 13’ Heavy Duty and 14’ Severe Duty “Alaskan” Style Snow Wing with a taller moldboard and heavier rear push beam and spring.

Hydraulic Elevating Rear Mast, 2 Position Manual Pin, or Rear Ripper Mounts available. We can fit most motor grader manufacturers (bolt-on not available on all models)

V-PLOW

Rylind V-Type Snow Plows can be mounted on either Wheel Loaders or Motor Graders.

V-Plows come in 8’, 9’ and 10’ cutting widths and a 30° cutting edge angle for lifting and breaking the snow pack. Three adjustable skid shoes are standard.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and many other coupler systems are available.
Rylind RPD Series Plows are designed for heavy snow removal applications for Wheel Loaders and Motor Graders.

They have a snow removal moldboard on a bulldozer push frame for strength and durability. RPD Plows are available in heavy duty and severe duty configurations, 48” tall moldboard and lengths from 10’ to 20’. Optional heavy duty road oscillation and mushroom skid shoes are available.

- 3” Center Hinge Pin on all Models
- 4” x 24” Cylinders on Heavy Duty Models
- 5” x 24” Cylinders on Severe Duty Models

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and other coupler systems are available.

Rylind RVT Series Tripping Plows are mountable on Motor Graders and Wheel Loaders. Tripping Plows are great for street clearing allowing the plow to trip over obstacles like manhole covers eliminating the need for costly spring road repairs.

Push frame is a heavy wall, double A-Frame square tube construction. Large 3” Center Pin and fully contained trip springs. Trip lockout option is available for light dozing. Pin adjustable mushroom skid shoes, and moldboard oscillation available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and other coupler systems are available.
Rylind RVD Series Angle Dozer Blades are set at a 42° angle to the ground plane for earth cutting and snow removal.

The cutting edges are three piece center punched reversible dozer type with end bits. Angle Dozer Blades are available in heavy duty or severe duty configurations. Push frame is a heavy wall, double A-Frame square tube construction. Moldboard Mounted heavy duty road oscillation, blade mounted shim adjustable skid shoes, and bolt-on extended snow guards are available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and other coupler systems are available.

Rylind WAR Series Plows are designed with two angled out wings for heavy duty snow removal in parking lots, parking structures, city streets and airports.

Rylind WAR Plows are designed to give a straight cutting edge when fully angled to pull snow pack away from curbs and gutters without dumping onto the sidewalks, then stacked and hauled away. WAR Series Plows move up to 40% more snow per pass than a conventional angle plow. Optional heavy duty road oscillation, bolt-on curb guards, and mushroom skid shoes are available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and other coupler systems are available.
Rylind MDP Series Dozer Plows operate in a left or right angle, a V-Configuration, or an inverted V-Configuration for the maximum utilization of a snow plow.

Rylind MDP Plows come in standard lengths of 12’, 14’, and 16’ with a 48” tall moldboard, and a heavy duty 3” center hinge pin. Tapered extended snow shields and cross over relief valves are standard equipment. These plows work great with Wheel Loaders and Motor Graders that have two auxiliary valves to operate the plow. Optional mushroom skid shoes available and Hydraulic/Electric selector valves for graders or loaders needing to split a single valve into two operations.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, and other coupler systems are available.
MDPX FOLDING-V EXTREME SNOW FLAIR PLOW

A true Folding V-Plow our MDPX Plow is built on our standard “MDP” frame, 42” tall at the center hinge pin and then extending to 70” tall on the outer snow flairs for faster snow clearing. Our MDPX Plow uses the same replacement parts as our MDP Series Snow Plows allowing for easy ordering and faster delivery. Dual flow control valves for cylinder protection from pressure spikes, 3/4x8 B/O Cutting Edges and 3” Center Hinge Pin with gusset reinforcement are some of the features.

Optional mushroom skid shoes, Nitrogen Accumulators, and Hydraulic/Electric selector valves for graders or loaders needing to split a single 3rd valve into two operations.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, Pin-on Mounts, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

RP STRAIGHT RAMP PLOW

Rylind Straight Ramp Plows are inexpensive straight box type plows with boxed in side plates for use in parking lots and airport ramp clearing applications. They are designed to push and stack snow, trash, refuse, or other material and are generally used in Wheel Loader applications. Bolt-on removable box ends available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Deere, Volvo, CAT, or Pin-on Mountings are available.
Rylind “FWP” Hydraulic Folding Wing Plow is a revolutionary plow for clearing snow in parking lots, airports, city streets, and any place where one pass clearing is what you are looking for. The FWP Plow goes from a standard angle plow to a box plow with two outer hydraulic folding wings on the plow. Comes in standard lengths of 12-20 feet.

Built with a 42” tall moldboard, double top, thick wall square tube a-frame, flow control valves for cylinder protection, and a 3” greasable center hinge pin. Our Folding Wing Plow requires 3 open hydraulic functions to operate. Split valves and standalone valves are available. Skid shoes, and plow oscillation for uneven surfaces available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, Pin-on Mounts, JRB, Volvo, Deere, CAT, and many other coupler systems are available.

Rylind SMDP Series Plows are designed for compact articulating wheel loaders, they operate in a left or right angle, a V-Configuration, or an inverted V-Configuration for the maximum utilization of a snow plow.

Rylind SMDP Plows come in standard lengths of 8’-12’ lengths with a 36” tall moldboard. Tapered extended snow shields and cross over relief valves are standard equipment. These plows work great on city streets, parking lots, sidewalks for maximum snow removal. Two auxiliary valves are required to operate the plow, Hydraulic/Electric selector valve is available to split a single valve into two operations. Optional mushroom skid shoes available.

Rylind Wedge-loc Coupler, Pin-loc Coupler, JRB, Volvo, Deere, CAT, and other coupler systems are available.
SRP & SRD SMALL LOADER PLOWS

Rylind SRP Series Plows are a smaller ramp type plow with a more vertical 17° cutting angle and a rolled top snow shield built for smaller wheel loaders and loader backhoes.

Rylind SRD Series Plows are a smaller RVD style plow with a 42° angle to the ground plane for earth cutting and snow removal scaled down for smaller wheel loaders and loader backhoes.

SRP and SRD Plows come in 9’ and 10’ standard lengths. Pin adjustable mushroom skid shoes and plow blade oscillation are optional.

Rylind Wedge-loc Coupler, Pin-loc Coupler, Parallel Lift Group, JRB, Volvo, Deere, CAT, Universal Skid Steer and other coupler systems are available.

RAM UNIVERSAL SKID STEER PLOW

Rylind RAM Series Plows are the same as the RVD Series Plows but these plows are designed for Small Articulating Loaders and larger Skid Steer Loaders.

Great for clearing out parking structures long driveways and other areas where you need the maneuverability of smaller equipment. Built heavier to deal with ice and hard pack. Standard Highway punched edges.

Rylind Pin-loc Coupler, Universal Skid Steer Mount, OEM Coupler Systems, or Pin-on Mountings are available.
Rylind WAM Series Plows are the same as the RAM Series Plows except with fixed angled wings mounted on the ends for pulling snow and hard pack away from curbs and walls.

These plows are designed for Small Articulating Loaders and Larger Skid Steer Loaders. Great for clearing out parking structures long driveways and other areas where you need the maneuverability of smaller equipment. Built heavier to deal with ice and hard pack.

Pin-loc Coupler, Universal Skid Steer Mounts, OEM Coupler Systems, or Pin-on Mountings are available.

Rylind Snow Boss Snow Pushers are designed to mount on the bucket of your Wheel Loader, Skid Steer, or Loader Backhoe.

The Snow Pusher comes standard with a rubber cutting edge. Side braces are enclosed to eliminate snow build up while clearing parking lots. Steel Edge and Carbide Insert options available. (Retention chains not included)
EXCAVATOR ATTACHMENTS

HEAVY DUTY BUCKET

- Designed for tough digging
- Double Bottom one piece shell for longer bucket life
- Built in side cutters
- Side Wear Plates
- Optional Bolt-on Side Cutters
- ESCO, Hensley, and H&L teeth available
- Coupler equip dead pins available

SEVERE DUTY BUCKET

- Heavier for today’s high-horsepower excavators
- Double Bottom one piece shell for longer bucket life
- Rock Strips
- High Side Wear Plates
- Optional Bolt-on Side Cutters
- Optional Carbide Wear Strips
- ESCO, Hensley, and H&L teeth available
Rylind High Capacity Ditch Cleaning Buckets are a shallow bottom, wide stance bucket for use in increase the productivity of your excavator. Built like a wheel loader bucket for maximum material with every swipe. Bolt-on cutting edges come standard.

Rylind Hydraulic and Manual Excavator Thumbs are built to handle the rigors of any environment you work in.

- Heat Treated pins and bushings
- Cushioned Cylinder
- Hydraulic valves available
Looking for a custom attachment? Or a modified version of what we already make? Rylind Manufacturing can make that napkin drawing into a REALITY.

DOZER MOUNT V-PLow

CONTACT US FOR A NO OBLIGATION QUOTE TODAY!

303.979.3548

RPD PLOW WITH BOLT-ON-WING
<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>LBS. PER CU/YD</th>
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</table>
COUPLER ORDER FORM
Loader Model: ____________________________

Serial # of Machine: ______________________

Coupler Style: Wedge-loc / Pin-loc

Are you currently setup on a coupler system, if so what is it: ____________________________

Does your loader have a coupler auxiliary valve: Yes / No

Do you need weld-on blanks for your current attachments: ____________________________

BUCKET ORDER FORM
Loader Model: ____________________________

Serial # of Machine: ______________________

Coupler or Pin-on (Coupler Model Needed): ____________________________

Heaped Cubic Yardage Desired: ____________________________

Application you are working in: ____________________________

Do you require extra dump height: Yes / No

Do you need a grapple: Yes / No
CONSTRUCTION FORK ORDER FORM

Loader Model: 

Serial # of Machine: 

Coupler or Pin-on (Coupler Model Needed): 

Flat Tine or Round Tine: 

Carriage Width Desired: 

Fork Tine Length Desired: 

Manual or Hydraulic Adjusting: 

Grapple Options: None / Paddle Top / Double Top 

MILL YARD FORK ORDER FORM

Loader Model: 

Serial # of Machine: 

Coupler or Pin-on (Coupler Model Needed): 

Carriage Width Desired: 

Tine Length Desired: 

Standard or High Capacity Grapple: 

Grapple Option: Paddle Top / Double Top 

CAR BODY FORK ORDER FORM

Loader Model: ____________________________

Coupler or Pin-on (Coupler Model Needed): ____________________________

Serial # of Machine: ____________________________

Carriage Width Desired: ____________________________

Tine Length Desired: ____________________________

Standard or High Back Carriage: ____________________________

SNOW WING ORDER FORM

Motor Grader Model: ____________________________

42” or 60” Benching Wing: ____________________________

12’ or 14’ Snow Wing: ____________________________

Rear Mount: Ripper / 2-Position Manual Pin / Hydraulic Rear Elevating ____________________________

Rear Elevating requires Three Auxiliary valves to operate. ____________________________

Do you need us to provide extra hydraulic valves: Yes / No ____________________________

(Not available on all models)

(Two hydraulic valves needed for Snow Wing operation, Hydraulic Rear Elevating Mast requires another auxiliary valve to operate including the original two for the wing.)
DOZER AND SNOW PLOW ORDERING FORM
Rylind Model you are interested in:

Coupler or Pin-on (Coupler Model Needed):

Serial # of Machine:

Plow Width Desired:

Oscillation to Follow Road Contour: Yes / No

Mushroom or Blade Mounted Skid Shoes:

Primary Application:

Rylind Model you are interested in:

EXCAVATOR BUCKET ORDER FORM
Machine Model:

Serial Number:

Pin-on or Coupler (Coupler Model Needed):

Width Desired

Heavy or Severe Duty:

Primary Application:

Upgraded Teeth Request:
QUALITY MANUFACTURING SINCE 1986

DESIGNED AND MANUFACTURED IN THE USA

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