



# STRUT SLAYR™ / Shear 30T

**RIDGID**

**GREENLEE**

COMPLETE STRUT CUTTING SOLUTION



# STRUT SLAYR™ / Shear 30T

RIDGID® and Greenlee® provide a complete strut cutting solution with the StrutSlayer™ and Shear 30T. Cut clean, burr-free strut anywhere on the jobsite with the flexible RIDGID StrutSlayer or cut a variety of materials for jobsite preparation with the Shear 30T. Both improve safety with ergonomic designs that eliminate exposure to saw blades and increase productivity with precision cuts that eliminate the need for rework.



**PRECISE SHEARS WITH  
BUILT-IN MEASURING GUIDES.**



**CLEAN, BURR-FREE CUTS  
WITH POWERFUL OUTPUT.**



**EFFICIENT OPERATION WITH  
QUICK DIE CHANGING.**



**SAFER JOBSITES WITH  
ERGONOMIC DESIGN.**

# STRUT SLAYR™

Get fab shop quality cuts in the field in 5 seconds or less.

- Clean, burr-free cuts eliminate the need for filing
- Built-in portability makes for easy transport
- Jobsite stability with RIDGID® TRISTAND®
- Minimal sparking means safer jobsites
- Measuring guide ensures precise, accurate cuts

## SPECIFICATIONS

<b>CUTTING CAPABILITY</b>	Up to 12ga 1 <sup>5</sup> / <sub>8</sub> " x 1 <sup>5</sup> / <sub>8</sub> " (41 x 41 x 2.5 mm) or 1 <sup>5</sup> / <sub>8</sub> " x 1 <sup>3</sup> / <sub>16</sub> " (41 x 21 x 2.5 mm) strut channel to the MFMA-4 Standard. Not for use with stainless steel strut.
<b>WEIGHT OF HEAD</b>	13 lbs. (5.8 kg) (including dies, not including press tool)
<b>PRESS TOOL COMPATIBILITY</b>	RIDGID Standard Series 32kN Press Tools (Such as the RP 350, RP 340, or RP 330). Not for use with RIDGID 320-E and CT-400 Press Tools.
<b>CUT SQUARENESS</b>	+/- 2° (Strut must extend past strut support)



### AVAILABLE DEDICATED OR COMBO DIES



1<sup>5</sup>/<sub>8</sub>" x 1<sup>3</sup>/<sub>16</sub>" (41 x 21 mm)  
Dedicated Die  
(Cat. #64033)



1<sup>5</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>" (41 x 41 mm)  
Dedicated Die  
(Cat. #64038)



1<sup>5</sup>/<sub>8</sub>" x 1<sup>3</sup>/<sub>16</sub>" (41 x 21 mm)  
1<sup>5</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>" (41 x 41 mm)  
Combo Die  
(Cat. #64043)



## KITS AND DIES

Catalog No.	Description	Weights	
		LB	KG
64118	StrutSlayr™ Head	10.45	4.74
64063	Kit, Head+Case+Combo Dies	19.76	8.96
64058	Kit, Head+Case+1 <sup>5</sup> / <sub>8</sub> " Dies	19.76	8.96
64053	Kit, Head+Case+1 <sup>3</sup> / <sub>16</sub> " Dies	19.76	8.96
64048	Case, Carrying-StrutSlayr	6.47	2.93
64043	Die Shear - Combo	2.84	1.29
64038	Die Shear - 1 <sup>5</sup> / <sub>8</sub> "	2.84	1.29
64033	Die Shear - 1 <sup>3</sup> / <sub>16</sub> "	2.84	1.29

# Shear 30T

Maximize productivity from preparation to jobsite.

- 30-ton ram quickly shears through tough materials
- Laser-marked measuring guide delivers accurate cuts
- Quick die changing system ensures efficiency
- Eliminates hot metal shavings caused by traditional cutting methods
- Automatic die retraction makes for easy operation

## SPECIFICATIONS

<b>CUTTING APPLICATIONS</b>	Strut, Back to Back Strut, Threaded Rod, DIN Rail, Legrand®, Angle Iron & Rebar
<b>WEIGHT OF SHEAR 30T</b>	227 lbs (Includes shearing unit, mobile cart, and measurement arm)
<b>OPERATING FORCE</b>	30 Ton Ram

## KIT CONFIGURATIONS

Description	Bare Kit (GLSSB)	Kit with 980 Pump (GLSS980KIT-B)	Kit with EHP Pump (GLSEHPKIT-B)
Shearing Unit	✓	✓	✓
Mobile Cart	✓	✓	✓
Measurement Arm	✓	✓	✓
980 Electric Hydraulic Pump		✓	
EHP Battery Hydraulic Pump			✓



## DIES FOR STRUT

Catalog No.	Description
158SSSTR	Dual-Profile Strut – 1 5/8" & 1 3/16" x 1 5/8"
158STRDSTRT	Strut – 1 5/8" x 1 5/8"
1316SSSTR	Strut – 1 3/16" x 1 5/8"
78SSSTR	Strut – 7/8" x 1 5/8"
158DSTRT	Back to Back Strut – 1 5/8"
1316DSTRT	Back to Back Strut – 1 3/16"
78DSTRT	Back to Back Strut – 7/8"
4STR21	4Dimension™ 4D21 Channel
4STR22	4Dimension 4D22 Channel

## DIES FOR OTHER MATERIALS

Catalog No.	Description
1458TROD	Threaded Rod – 3/8", 1/4", 1/2", 5/8"
3000SSRB	Legrand – 2 3/4" (Cover)
3000SSRC	Legrand – 2 3/4" (Cover)
THDR7515	DIN Rail Combo Die – 7.5mm & 15mm x 35mm
GSDR15	DIN Rail – G-Section
*14ANG-KIT	Angle Iron – Up to 2" x 2" x 1/4" (Support system included)
*26RBR-KIT	Rebar – Up to #6 (Support system included)

\*A support system is required when cutting angle iron and rebar.

4Dimension is a trademark of Eaton Corporation.

Legrand is a registered trademark of Legrand

**RIDGID**



Learn more at [RIDGID.com](http://RIDGID.com) and [Greenlee.com](http://Greenlee.com)

©2020. The RIDGID, Greenlee and the Emerson logo are registered trademarks of Emerson Electric Co. or its subsidiaries in the US and other countries. Any other trademarks belong to their respective holders.

