

#### YOUR TIME & PROTECTION IS OUR TOP PRIORITY

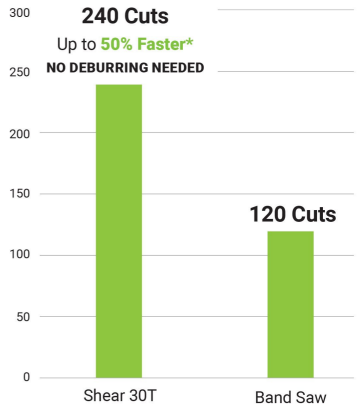
The Shear 30T delivers unmatched speed and performance when cutting strut, angle iron, rebar, and more. No more deburring, no more exposed blades, no more wasted time – *the Shear 30T was designed for you.* 





### **TIME SAVINGS**

One-Hour Comparison



\*Based on Greenlee testing of traditional methods cutting 1-5/8" x 1-5/8" strut versus Shear 30T.

# **Shear Precision**

- Built-in measuring system for accurate cut lengths
- Material rest provides support and stability for straight, perpendicular cuts

## Shear Power

- Hydraulic ram delivers 30 tons of force to quickly and easily shear through tough material
- Use with the Greenlee 980 Electric Hydraulic Pump or EHP700L11 Battery-Powered Hydraulic Pump
- Eliminates operator exerting force to cut material

# Shear Speed

- Straight, burr-free cuts with no secondary operation needed
- Dies can be quickly swapped out with no tools or loose parts

# **Shear Protection**

- Operated with strong steel dies, removing sharp exposed blades when cutting
- Eliminates hot metal shavings and debris caused by traditional cutting methods
- Produces clean, burr-free cuts, helping to prevent lacerations
- Hydraulic hose is securely contained within the work station

# **STRONG,** Durable Dies Made of High-Grade, **LONG-LASTING** Steel

#### Strut



13/16" x 1-5/8" Strut



7/8" x 1-5/8" Strut



1-5/8" x 1-5/8" Strut 158STRDSTRT



13/16" & 1-5/8" x 1-5/8" Strut (Dual-Profile)



#### **Back to Back Strut**



13/16"
Back to Back Strut
1316DSTRT



7/8"
Back to Back Strut
78DSTRT

## **4Dimension™ Strut**



4D21 Channel



4D22 Channel
4STRT22



1-5/8" Back to Back Strut 158DSTRT

#### Threaded Rod



Threaded Rod - 1/4", 3/8", 1/2", 5/16" (2 slots 3/8", 2 slots for 1/2")



### Angle Iron



#### **DIN Rail**



Up to 2" x 2" x 1/4" \*14ANG-KIT



Top Hat DIN (Combo Die) 7.5 mm & 15 mm x 35 mm THDR7515



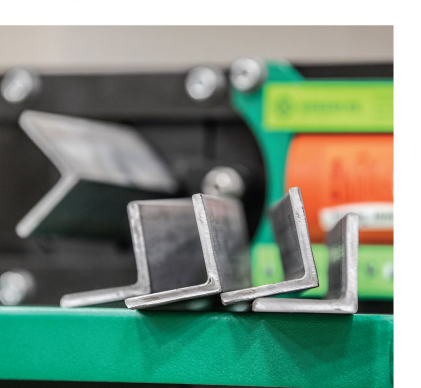


G-Section DIN (Combo Die) 15 mm x 32 mm GSDR15



Up to #6
\*26RBR-KIT

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



### Legrand® Steel Raceway



3000 Series 1-15/32" x 2-3/4" (Base) 3000SSRB



3000 Series 2-3/4" (Cover) 3000SSRC



#### STEP 1: CHOOSE YOUR KIT

COMPONENTS			
CAT. NO.	Bare Kit (GLSSB)	Kit with 980 Pump (GLSS980KIT-B)	Kit with EHP Pump (GLSSEHPKIT-B)
Shearing Unit	Χ	Х	Χ
Mobile Cart	Χ	X	X
Measurement Arm	Χ	X	X
980 Electric Hydraulic Pump		X	
EHP Battery Hydraulic Pump			Х

#### STEP 2: CHOOSE YOUR DIES

STRUT		
CAT. NO.	DESCRIPTION	
158SSTRT	Dual-Profile Strut – 1-5/8" & 13/16" x 1-5/8"	
4STRT21	4Dimension™ 4D21 Channel	
4STRT22	4Dimension™ 4D22 Channel	
158STRDSTRT	Strut - 1-5/8" x 1-5/8"	
1316SSTRT	Strut - 13/16" x 1-5/8"	
78SSTRT	Strut - 7/8"x 1-5/8"	
158DSTRT	Back to Back Strut - 1-5/8"	
1316DSTRT	Back to Back Strut - 13/16"	
78DSTRT	Back to Back Strut - 7/8"	

OTHER MATERIAL		
CAT. NO.	DESCRIPTION	
1458TROD	Threaded Rod – 3/8", 1/4", 1/2", 5/8"	
3000SSRB	Legrand® – 1-15/32" x 2-3/4" (Base)	
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