

# BUILT BETTER TO ENSURE YOU BUILD BETTER

ROLL-FORMED STUDS, TRACKS AND ACCESSORIES



**CLAYMORE METAL PRODUCTS** IS A LEADING MANUFACTURER OF METAL FRAMING PRODUCTS AND ACCESSORIES, with a product line specially developed and optimized for the residential, industrial, and commercial building industries.

**CLAYMORE METAL PRODUCTS** are manufactured using roll-forming technologies based on the knowledge and expertise of over **30 YEARS IN METAL ENGINEERING**. The result is a superior-quality product that enables construction firms to work faster, build better and enhance their reputation.





# THE ROLL-FORMING PROCESS CONVERTS SHEET METAL INTO A SPECIALLY ENGINEERED SHAPE UTILIZING CONSECUTIVE SETS OF INTEGRATED ROLLERS.

Each set of integrated rollers gradually shapes the sheet metal into form, allowing us to produce custom metal framing products with a higher degree of detail for greater speed and accuracy on the jobsite.

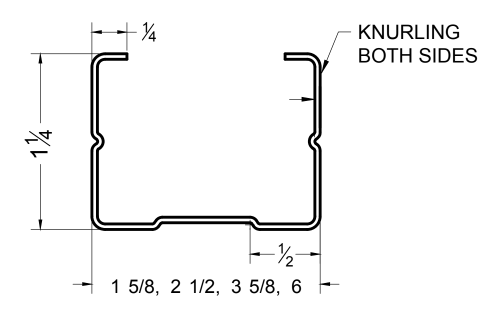
#### ADVANTAGES OF ROLL-FORMING MANUFACTURING

- 1 Metal can be produced and cut in larger quantities which reduces costs
- 2 Greater dimensional control over other metal-forming processes
- 3 Products are consistent and endlessly repeatable across a complete run, leading to products with extremely precise dimensions





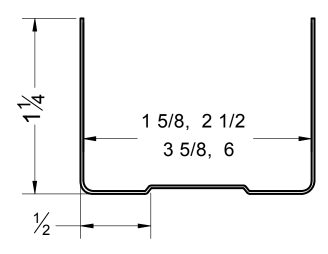
#### **CLASSIC PLUS STUD**



Part Number	Description	Width	Flange Size	Thickness	Gauge	Length
ST162S125-18	1-5/8" STUD 1-1/4" FLANGE (18MIL) 25GA	1-5/8"	1-1/4"	0.018"	25	8', 10', 12', + custom
ST250S125-18	2-1/2" STUD 1-1/4" FLANGE (18MIL) 25GA	2-1/2"	1-1/4"	0.018"	25	8', 10', 12', + custom
ST362S125-18	3-5/8" STUD 1-1/4" FLANGE (18MIL) 25GA	3-5/8"	1-1/4"	0.018"	25	8', 10', 12', + custom
ST600S125-18	6" STUD 1-1/4" FLANGE (18MIL) 25GA	6"	1-1/4"	0.018"	25	8', 10', 12', + custom



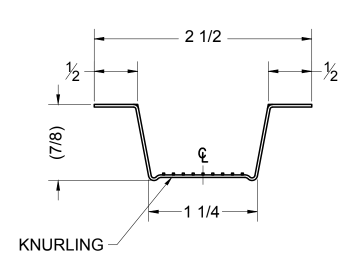
## **PREMIUM TRACK**

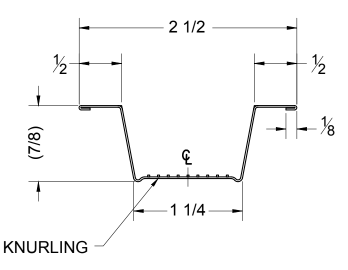


Part Number	Description	Width	Flange Size	Thickness	Gauge	Length
						_
TRK162T125-18	1-5/8" TRACK 1-1/4" FLANGE (18MIL) 25GA	1-5/8"	1-1/4"	0.018"	25	10'
TRK250T125-18	2-1/2" TRACK 1-1/4" FLANGE (18MIL) 25GA	2-1/2"	1-1/4"	0.018"	25	10'
TRK362T125-18	3-5/8" TRACK 1-1/4" FLANGE (18MIL) 25GA	3-5/8"	1-1/4"	0.018"	25	10'
TRK600T125-18	6" TRACK 1-1/4" FLANGE (18MIL) 25GA	6"	1-1/4"	0.018"	25	10'



#### PREMIUM FURRING CHANNEL

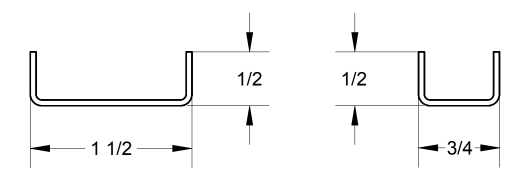




Part Number	Description	Thickness	Gauge	Length
FC087-18	7/8 FURRING CHANNEL (18MIL) 25GA	0.018"	25	10', 12'



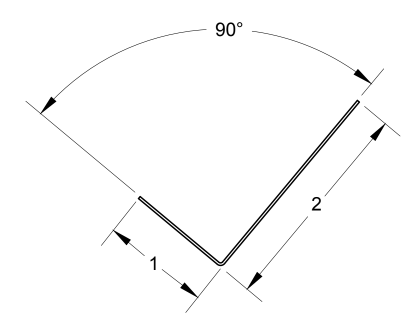
#### PREMIUM CARRYING CHANNEL



Part Number	Description	Thickness	Gauge	Length
CC150-43	1-1/2 X 1/2 COLD ROLLED CHANNEL (43MIL) 18GA	0.043"	18	12'
CC075-54	3/4 X 1/2 COLD ROLLED CHANNEL (54MIL) 16GA	0.054"	16	12'



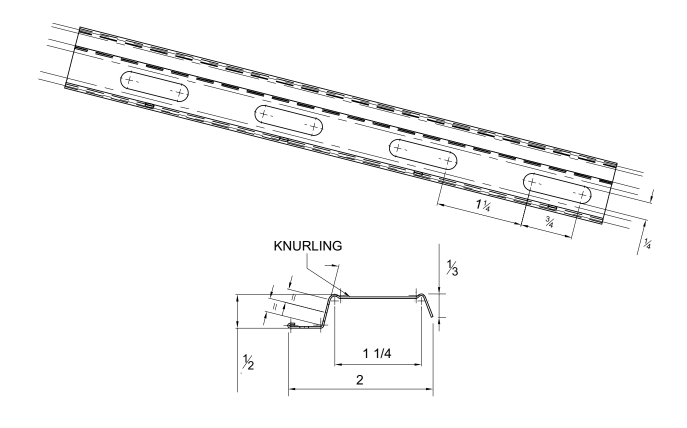
## **PREMIUM ANGLE**



Part Number	Description	Thickness	Gauge	Length
A100X200-18	1 X 2 ANGLE (18MIL) 25GA	0.018"	25	10'



#### **RESILIENT CHANNEL**



Part Number	Description	Thickness	Gauge	Length
RC125-18	RESILIENT CHANNEL 1-1/4 FACE (18 MIL) 25GA	0.018"	25	12'