



STEEL STUD SOLUTIONS LLC

## Production Capabilities

### Grandville, Michigan

- 1½" 25/20/18gauge drywall furring channel up to 20'
- 7/8" 25/20gauge drywall furring channel up to 20'
- ¾" and 1 ½" 16gauge cold rolled channel up to 16'
- Metal angles up to 2in, 18 gauge up to 20'
- 15/8", 21/2", 35/8", 4" and 6" 25/20gauge drywall studs and drywall track
- 21/2", 31/2", 35/8", 4", 51/2", 6", 8", 91/4", 10", 111/4", and 12" Csj (15/8" flange) up to 14gauge
- 35/8", 4", 6", 8", 10" and 12" CSW(2" flange studs) up to 14gauge
- 21/2" to 10" TSB track up to 14 gauge
- 21/2" to 10" DLT-2" up to 14gauge
- Flat stock up to 12gauge( From Hascall steel Company)
- Custom bending details
  - Maximum 10' length, 16gauge
  - Minimum degree of angle=90
  - Clip angels up to 14ga, 2' maximum length
  - Deep Leg Tack(DLT) with leg heights over 2in

### Nashville, Tennessee

- Metal angles up to 12gauge, 90degree bend or greater, 10' maximum length
- 21/2", 35/8", 4", and 6" 25/20 gauge drywall studs and drywall track
- 35/8" to 14" structural studs up to 12gauge (cws-13/8" flange, CSJ-15/8" Flange, CSW/JW-2" flange, CSW/JWE-21/2" flange, CSS-3" flange)
- 35/8" to 14" Structural track up to 12gauge -maximum leg height of 3"
- Flat stock up to 12gauge(from Hascall Steel Company)
- Custom bending details
  - Maximum 10' length, 12gauge
  - Minimum degree of angle=90
  - Clip angles to 16gague
  - Deep Leg Track(DLT) with leg heights over 2"