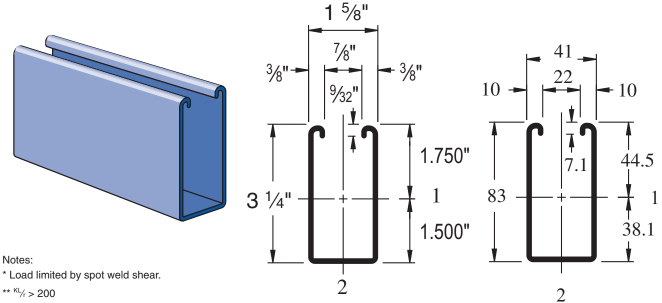


## P5000



- Above loads include the weight of the member. This weight must be deducted to arrive at the net allowable load the beam will support.
- 2. Long span beams should be supported in such a manner as to prevent rotation and twist.
- Allowable uniformly distributed loads are listed for various simple spans, that is, a beam on two supports. If load is concentrated at the center of the span, multiply load from the table by 0.5 and corresponding deflection by 0.8.
- 4. For Pierced Channel, Beam Load Values in the tables are multiplied by the following factor:

"T" Series ... 85% "KO" Series ... 95% "SL" Series ... 85% "HS" Series ... 90%

## **MATERIAL**

Unistrut channels are accurately and carefully cold formed to size from low-carbon strip steel. All spot-welded combination members, except P1001T, are welded 3" (76 mm) maximum on center.

**STEEL: PLAIN** 

12 Ga. (2.7 mm), 14 Ga.(1.9 mm) and 16 Ga. (1.5 mm) ASTM A1011 SS GR 33.

STEEL: PRE-GALVANIZED

12 Ga. (2.7 mm), 14 Ga. (1.9 mm) and 16 Ga. (1.5mm) ASTM A653 GR 33.

For other materials, see Special Metals or Fiberglass sections.

## Wt/100 Ft: 305 Lbs (454 kg/100 m) Allowable Moment 15,770 In-Lbs (1,780 N•m) 12 Gauge Nominal Thickness .105" (2.7mm)

## **FINISHES**

All channels are available in:

- Perma Green III (GR).
- Pre-galvanized (PG), conforming to ASTM A653 G90.
- Hot-dipped galvanized (HG), conforming to ASTM A123.
- Plain (PL).

Project:		 Approval Stamp:
	Phone:	
Contractor:		
Notes 1:		
Notes 2:		