

SPECIFICATION SUBMITTAL SHEET

STRUT | GREEN ELONGATED HOLES

	Part #	Model #	Description (Size)	Master Carton Qty	MAKE SELECTION BELOW
			— STRUT, GREEN ELONGATED HOLES —		
	H22220	HPGS1581012	1 5/8" x 1 5/8" x 10' 12G GREEN HALF SLOT STRUT	500	
	H22231	HPGS1582012	15/8" x 15/8" x 20'12G GREEN HALF SLOT STRUT	500	
	H22221	HPGS1581014	15%" x 15%" x 10′14G GREEN HALF SLOT STRUT	500	
	H22222	HPGS1582014	15/6" x 15/6" x 20'14G GREEN HALF SLOT STRUT	500	
4	H22223	HPGS13161014	13/ ₁₆ " x 1 5/ ₈ " x 10' 14G GREEN HALF SLOT STRUT	500	



H22224 HPGS13162014 ¹³/₁₆" x 1 ⁵/₈" x 20' 14G GREEN HALF SLOT STRUT 500 □

GENERAL: Strut Channels are manufactured by Roll-Forming strip steel

into channel configurations.

MATERIAL: COLD ROLL | ASTM A-366

PRE-GALVANIZED | ASTM A-653

HOT-ROLL | ASTM A-569

(Meets the physical requirements of Grade 33)

DESIGN: Design tables are based on AISI "Specification for the Design

of Cold-Formed Steel Structural Member."

WELDING: Channel combinations are made by spot welding or plug welding.

Weld spacing is three inches (3") on center.

LOAD REDUCTION: Values in Load Tables should be reduced for fabricated channels.

Use 90% of published values for Slotted (SL), Short Slot (SS),

Holes (H) and Knock-Out (KO).

SLOT SIZE & SPACING: 9/16" x 1-1/8" - 2" Center Spacing

JOB NAME:			
JOB LOCATION:			
CONTRACTOR:	DATE:	ITEM TAG:	
ENGINEER APPROVAL:	DATE:	PART NUMBER:	