

# DETAIL "F" HARDWARE AT HEADERS



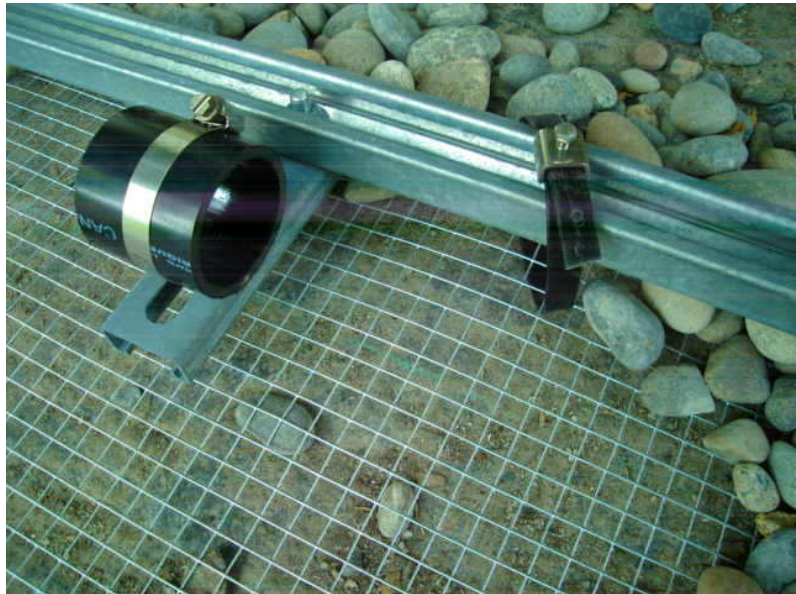
P4100 UNSITRUT FRAMEWORK IS USED AT ENDS WITH POWERSTRIP HEADER MANIFOLDS. POWERSTRIPS ARE FULLY SECURED WHILE ALLOWING THERMAL EXPANSION AND CONTRACTION. ALLOW 1" (25mm) FOR EVERY 30 FOOT LENGTH OF PLASTIC BETWEEN SLIP COLLAR AND ADJACENT OBSTRUCTIONS.

SECURE FRAME TO SCREEN EVERY 5' MAX ALONG EDGE AND EVERY 2' (600mm) ACROSS WIDTH

SLIP COLLAR ASSEMBLY  
SEE DETAIL "G"

CORNER ASSEMBLY SEE  
DETAIL "H"

PAINT SCH 40 PVC PIPE AND COUPLINGS BETWEEN HEADER MANIFOLDS WITH GLOSS BLACK TREMCLAD LATEX PAINT USING BRUSH/ROLLER, NOT SPRAY CAN AFTER ALLOWING PVC CEMENT TO DRY FOR 24 HOURS. PREMATURE PAINTING CAN SEAL PVC CEMENT AND PREVENT SET UP.



HOT SUN INDUSTRIES LTD. Burnaby BC Canada 778-300-1803			FLAT ROOF BALLASTED MOUNTING		
			HARDWARE ASSEMBLY POWER-STRIP PG135 SOLAR COLLECTORS		
ECH/SC		NO. DESSIN / DWG NO.		GR/SIZE	
DATE		JUNE 10, 2013		DWG BON 10 F	
PAR/BY		KEN WRIGHT			
VER/CHK					