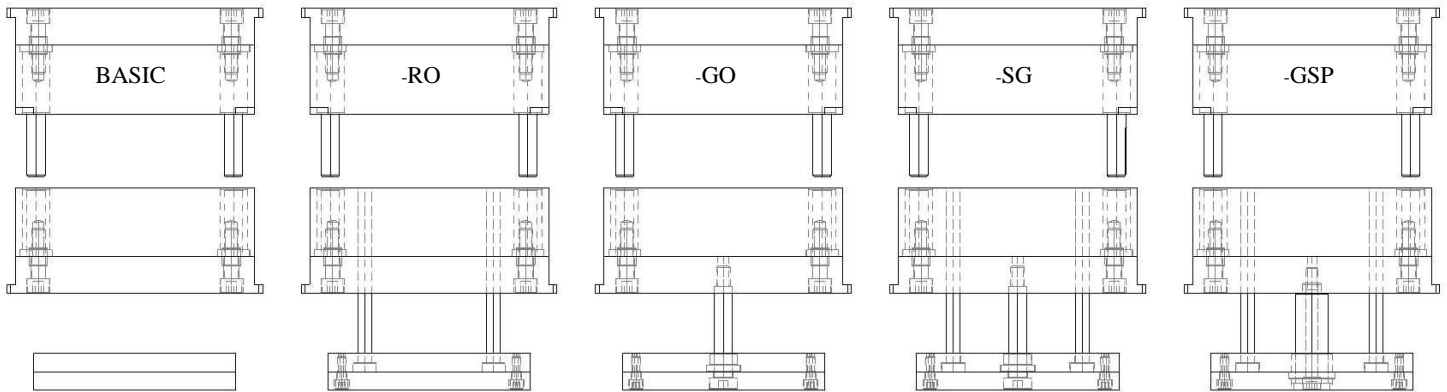


# 84/90 C-SLU LAMINATED INSERT

DRAWINGS AVAILABLE ONLINE IN .STEP OR .SAT FORMATS AT CROSSTOOL.COM



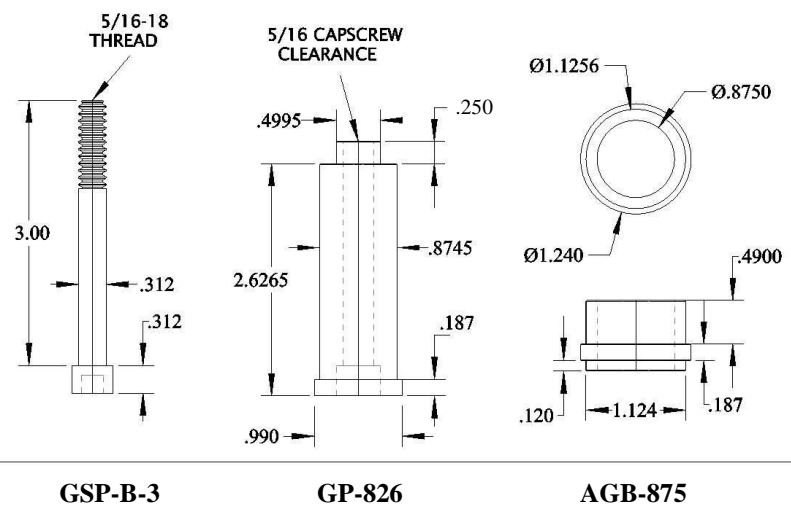
### ORDERING EXAMPLES:

84/90 C-SLU-284-RO    84/90 C-SLU-287-GSP  
 84/90 C-SLU-290    84/90 C-SLU-287-SG

THE (GUIDED SUPPORT PILLAR) OPTION USES THE SAME LOCATIONS AS THE (SIMPLE GUIDED), AS DRAWN ON THE OPPOSITE PAGE →

CATALOG NUMBER	A	A2	B2	B
BASIC				
84/90 C-SLU-284	2.377	1.377	1.377	2.377
84/90 C-SLU-285	2.377	1.377	1.877	2.877
84/90 C-SLU-286	2.877	1.877	1.377	2.377
84/90 C-SLU-287	2.877	1.877	1.877	2.877
84/90 C-SLU-288	2.877	1.877	2.377	3.377
84/90 C-SLU-289	3.377	2.377	1.877	2.877
84/90 C-SLU-290	3.377	2.377	2.377	3.377

### COMPONENTS FOR THE 84/90 GUIDED SUPPORT PILLAR(GSP)

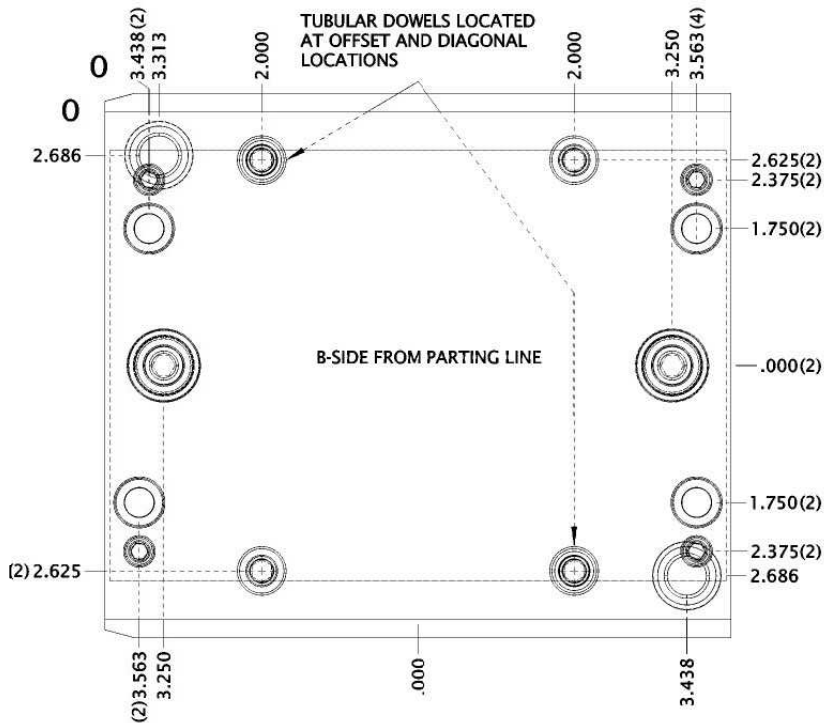


NOTE: THE C-SLU SERIES INCLUDES BOLTED EAR PLATES WITH TUBULAR ALIGNMENT DOWELS.

### ADDITIONAL OPTIONS:

- RO (RETURN ONLY) INCLUDES ALL RETURN PIN MACHINING, WITH CUT TO SIZE RETURN PINS AND BOLTED EJECTOR PLATES.
- GO (GUIDED ONLY) USES SHOULDER BOLTS AND ALUMINUM BRONZE BUSHINGS. A GOOD QUALITY GUIDED SYSTEM THAT INCORPORATES AN EJECTOR PLATE RETENSION SYSTEM. INCLUDES BOLTED EJECTOR PLATES, BUT NO RETURN PINS.
- SG (SIMPLE GUIDED) USES SHOULDER BOLTS AND ALUMINUM BRONZE BUSHINGS. A GOOD QUALITY GUIDED SYSTEM, THAT INCORPORATES AN EJECTOR PLATE RETENSION SYSTEM. INCLUDES ALL THE FEATURES OF THE RETURN PIN ONLY.
- GSP (GUIDED SUPPORT PILLAR) USES HIGH PRECISION SUPPORT PILLARS AND ALUMINUM BRONZE BUSHINGS TO PROVIDE A SUPERIOR QUALITY GUIDED EJECTOR SYSTEM. INCORPORATES AN EJECTOR PLATE RETENSION SYSTEM. INCLUDES ALL THE FEATURES OF THE RETURN ONLY.

# 84/90 C-SLU 6.5 X 8.0 FITS 84/90 U-FRAME



## SIMPLE GUIDED

