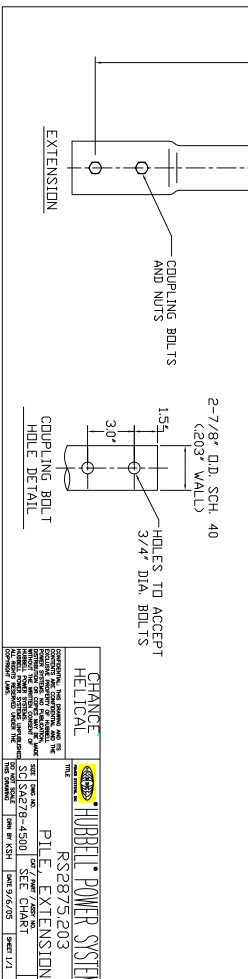
RS2875,203 EXTENSIONS

ULTIMATE TENSION & COMPRESSION STRENGTH-60 KIP TORQUE STRENGTH RATING-5,500 FT-LB

- HOT DIP GALVANIZED PER ASTM 153-(LATEST REVISION) C278-4500NG, AND C278-4700NG ARE NON-GALVANIZED.
- $\bar{\omega}$ EXTENSION SECTION LENGTHS ARE NOMINAL.
- PIPE SHAFT MATERIAL 2.5" NOMINAL, SCHEDULE 40 WALL
- THICKNESS PER ASTM A500 GRADE B. COUPLING BOLTS: $3/4^{\prime\prime}$ DIAMETER X 4, 25 $^{\prime\prime}$ LONG HEX HEAD
- PER SAE J429 GRADE 5. REFER TO SA278-4510 AND SA278-4510X37 FOR LEAD
- SECTION DRAWINGS.
- MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND
- MANUFACTURING PROCESSES.

 EXTENSIONS ARE FABRICATED WITH A HOT FORGED EXPANDED INTEGRAL COUPLING CONNECTION ON ONE END.

114"		RS2875, 203 PIPE SHAFT EXT.	C278-41000
78″	NON-GALV.	RS2875, 203 PIPE SHAFT EXT. NON-GALV	C278-4700NG
78″		RS2875, 203 PIPE SHAFT EXT.	C278-4700
57″	NON-GALV.	RS2875, 203 PIPE SHAFT EXT. NON-GALV.	C278-4500NG
57″		RS2875, 203 PIPE SHAFT EXT.	C278-4500
30″		RS2875, 203 PIPE SHAFT EXT.	C278-4300
"7"		DESCRIPTION	CATAL []G NUMBER



SHEET 1/1