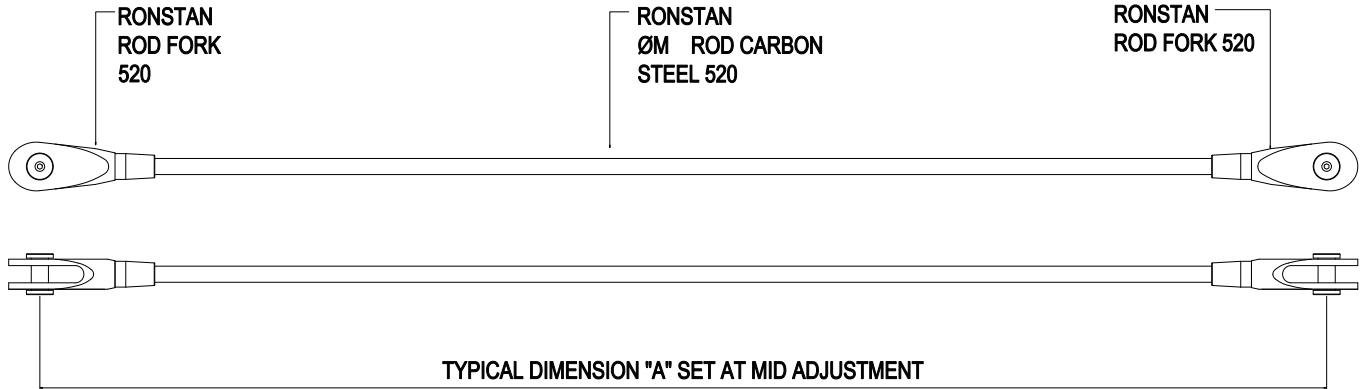




Architectural Rigging Systems
 FULL SCALE DRAWING ATTACHED - UNITS =IMPERIAL

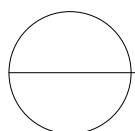
RONSTAN ARCHITECTURAL RIGGING SYSTEMS
 45 HIGH POINT AVE., SUITE 2
 PORTSMOUTH, RI 02871
 PHONE: 401) 293-0539
 FAX: (401)293-0538
 www.ronstan.com/arch



- SELECT ROD DIAMETER
- M10 = 10 MM (ARS4-CSM10)
 - M12 = 11 MM (ARS4-CSM12)
 - M16 = 15 MM (ARS4-CSM16)
 - M20 = 19 MM (ARS4-CSM20)
 - M24 = 22 MM (ARS4-CSM24)
 - M30 = 28 MM (ARS4-CSM30)
 - M36 = 34 MM (ARS4-CSM36)
 - M42 = 39 MM (ARS4-CSM42)
 - M48 = 45 MM (ARS4-CSM48)
 - M56 = 52 MM (ARS4-CSM56)
 - M64 = 69 MM (ARS4-CSM64)
 - M76 = 72 MM (ARS4-CSM76)
 - M85 = 82 MM (ARS4-CSM85)
 - M90 = 87 MM (ARS4-CSM90)
 - M100 = 97 MM (ARS4-CSM100)

NOTES:

1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.
2. DO NOT SCALE DRAWINGS.
3. DRAWING FOR QUOTATION PURPOSES ONLY.
4. FOR ADDITIONAL INFORMATION CONTACT:
 RONSTAN ARCHITECTURAL RIGGING SYSTEMS
 45 HIGH POINT AVE., SUITE 2, PORTSMOUTH, RI 02871
 TEL: (401) 293-0539 FAX: (401) 293-0538
 WEBSITE: www.ronstan.com/arch
 EMAIL: archcad@ronstan.us



(ARS4-CSMxx) 520 CARBON STEEL ROD ASSEMBLY DRAWING

ADJUSTABLE LENGTH - 10 MM TO 97 MM DIA ROD, ADJUSTABLE FORK TERMINATION CLEVIS, CARBON STEEL