

# Pro-Bel Group Ltd.

765 Westney Road South Ajax, Ontario, Canada L1S 6W1 Toll Free: (800) 461-0575 Tel: (905)-427-0616 Fax: (905)-427-2545

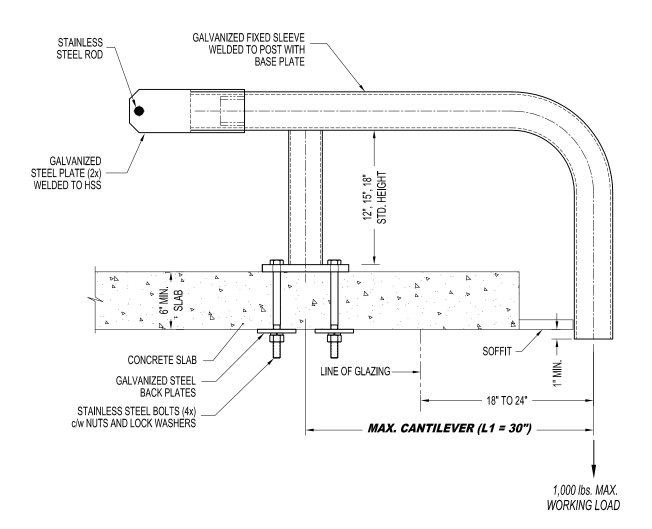
Email: info@pro-belgroup.com

# NOTES:

- 1. 1,000 lbs. WORKING LOAD IN VERTICAL DIRECTION.
- 2. ASSEMBLY SHOWN IS 1-BAR SLEEVE DESIGN. WORKER'S LIFELINE TO BE TIED TO INDEPENDENT ANCHOR.
- 3. MINIMUM CONCRETE SLAB THICKNESS IS 6".
- 4. MAXIMUM CANTILEVER DISTANCE (L1) IS 30".

### IMPORTANT:

- 1. RIGGING SLEEVES ARE DESIGNED TO A TYPICAL SUSPENSION WORKING LOAD OF 1,000 lbs. (4.5 KN), WITH A FACTOR OF SAFETY OF 4 AGAINST FRACTURE OR DETACHMENT.
- 2. IT IS THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER FOR THE OVERALL PROJECT TO ENSURE THAT THE STRUCTURE ON WHICH THE SAFETY EQUIPMENT BY PRO-BEL IS INSTALLED, IS REINFORCED TO WITHSTAND THE LOADS INDICATED ON THIS DRAWING.



A-RSC14111: BOLT THROUGH CONCRETE - CURVED RIGGING SLEEVE (4" O.D. FIXED SLEEVE)



# **Pro-Bel Group Ltd.**

765 Westney Road South Ajax, Ontario, Canada L1S 6W1 Toll Free: (800) 461-0575 Tel: (905)-427-0616 Fax: (905)-427-2545

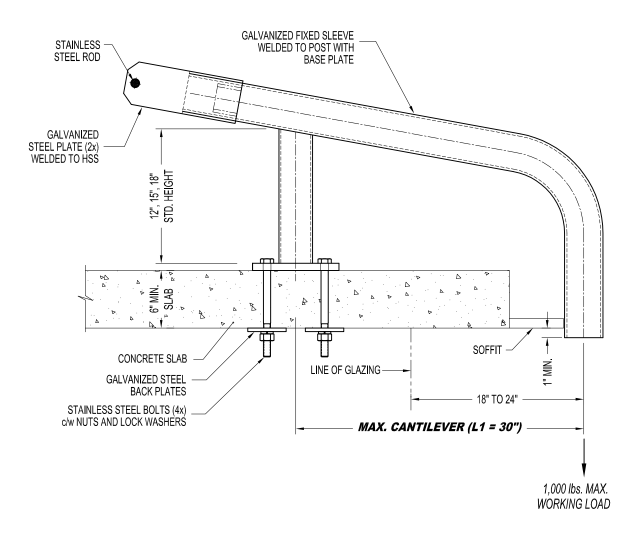
Email: info@pro-belgroup.com

# NOTES:

- 1. 1,000 lbs. WORKING LOAD IN VERTICAL DIRECTION.
- 2. ASSEMBLY SHOWN IS 1-BAR SLEEVE DESIGN. WORKER'S LIFELINE TO BE TIED TO INDEPENDENT ANCHOR.
- 3. MINIMUM CONCRETE SLAB THICKNESS IS 6".
- 4. MAXIMUM CANTILEVER DISTANCE (L1) IS 30".

### IMPORTANT:

- 1. RIGGING SLEEVES ARE DESIGNED TO A TYPICAL SUSPENSION WORKING LOAD OF 1,000 lbs. (4.5 KN), WITH A FACTOR OF SAFETY OF 4 AGAINST FRACTURE OR DETACHMENT.
- 2. IT IS THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER FOR THE OVERALL PROJECT TO ENSURE THAT THE STRUCTURE ON WHICH THE SAFETY EQUIPMENT BY PRO-BEL IS INSTALLED, IS REINFORCED TO WITHSTAND THE LOADS INDICATED ON THIS DRAWING.



A-RSC04111: BOLT THROUGH CONCRETE - CURVED RIGGING SLEEVE (4" O.D. FIXED SLEEVE)