

# ENGINEER TO ORDER

## SPECIAL PROJECT INFORMATION SHEET



|                            |   |                       |                    |
|----------------------------|---|-----------------------|--------------------|
| <b>Project Description</b> | <b>Custom reactions for PT / HT 7 &amp; 9</b> |                       |                    |
| <b>Date created</b>        | <b>July 2017</b>                              | <b>Project Number</b> | <b>Q - various</b> |

### INTRODUCTION & APPLICATION

Various applications requiring non-standard versions of PT / HT 7 & 9 square tubular style reactions.

### SOLUTION



Q1398 (Q2683) Extended reaction foot for PT/HT 9



Q2767 Extended reaction foot for PT/HT 7



Q3338 Extended reaction arm for PT/HT 9



Q4108 Double sided reaction arm for PT/HT 9

### TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

| Project #     | Description                  | To fit tool | Max. torque | Change to standard     |
|---------------|------------------------------|-------------|-------------|------------------------|
| Q1398 (Q2683) | Extended reach reaction foot | PT/HT 9     | 9,500 N.m   | +55mm reach            |
| Q2767         | Extended reach reaction foot | PT/HT 7     | 6,000 N.m   | +67.2mm reach          |
| Q3338         | Extended reaction arm        | PT/HT 9     | 9,500 N.m   | +200mm length          |
| Q4108         | Double sided reaction arm    | PT/HT 9     | 9,500 N.m   | Std. length both sides |

The above are examples designed for specific application usage. Other sizes and types are available. Please contact Norbar with your application requirements for suitability confirmation before ordering.