

# The Timken Company – Bearings & Power Transmission Published Firm Order Periods

This document represents The Timken Corporation’s published firm order periods for the Bearings and Power Transmission Group. No cancelations, change in request dates (whether pull-in or push-out), or change in quantities (whether increase or decrease) will be accepted if the time remaining before Timken’s current or most recent promise date is less than or equal to the applicable firm order period set forth in the table below.

More particular policies (whether regional or product-specific) will apply. And an express agreement between Timken and the customer will control over these published periods.

Timken may change these periods by posting a new version at [www.timken.com/TermsandConditionsofSale](http://www.timken.com/TermsandConditionsofSale).

This policy applies to all Original Equipment orders and Distribution orders.

Consult your Timken Sales or Customer Service Representative with any questions regarding this policy.

The Firm Order Period equals the number of months listed in the table below PLUS transit time from The Timken Company source plant.

| Original Equipment (Months)   |            |            |           |                             |
|-------------------------------|------------|------------|-----------|-----------------------------|
|                               | Small Bore | Large Bore | Aerospace | Health and Position Control |
| <b>Make to Forecast (MTF)</b> | 2          | 2          | 2         | 6                           |
| <b>Make to Order (MTO)</b>    | 6          | 6          | 6         | 6                           |

Revised: 7/21/2011

| Aftermarket (Months)                        |            |            |           |                             |
|---|------------|------------|-----------|-----------------------------|
|   | Small Bore | Large Bore | Aerospace | Health and Position Control |
| <b>Non Cancelable Non Returnable (NCNR)</b> | 6          | 6          | 6         | 6                           |