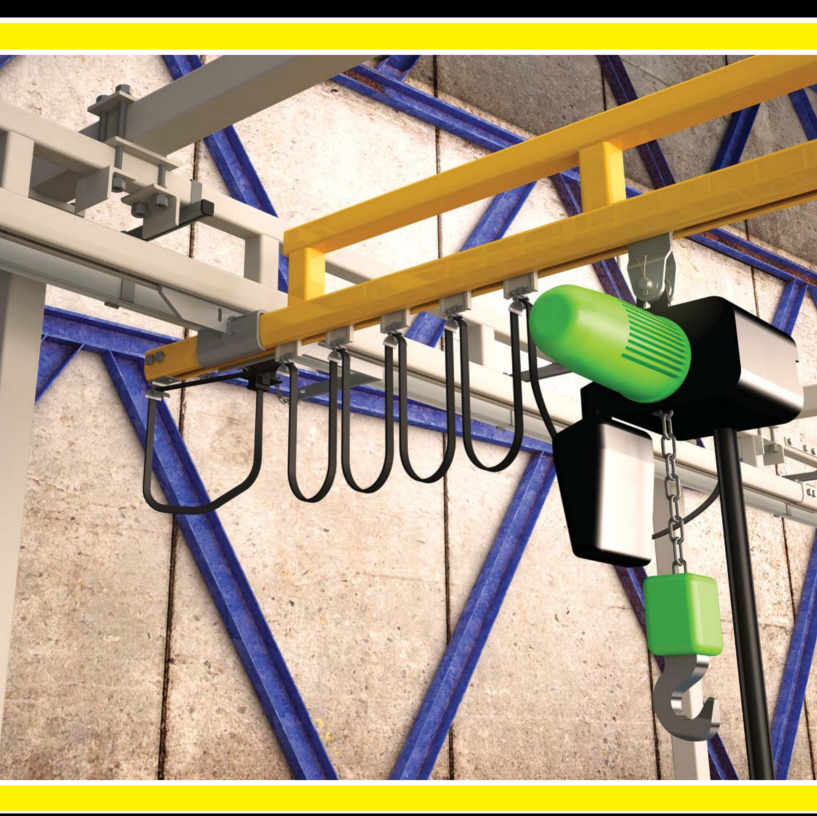
WORKSTATION BRIDGE CRANES

KIT FORM CRANES MANUFACTURED TO YOUR SPECIFICATION



FREE STANDING & CEILING MOUNTED
CAPACITIES UP TO 4000 LBS
SPANS UP TO 30'
www.metreel.com





WORKSTATION CRANES INTRODUCTION





WORKSTATION CRANES

SIMPLY EFFORTLESS!

MET-TRACK® Workstation Bridge Cranes enable you to achieve effortless and reliable area-serving overhead handling for a wide variety of applications. Each system is configured with the operator in mind and includes the principle feature of ease of movement, designed to reduce fatigue and ensure accurate load positioning.

Our range include both ceiling and floor mounted workstation bridge cranes, monorails and jib cranes.

Quality materials and construction ensure operational reliability and safety and facilitate long life combined with minimum maintenance.

SPECIAL DESIGNED SOLUTIONS

As a supplier of major materials handling projects worldwide, we are well experienced in dealing with turnkey installations where standard cranes are not considered ideal. We believe that providing the customer with all the required systems configured exactly to their needs is essential to ensure the installed project is 'fit for purpose'. If you have a materials handling project and would like to take advantage of our experience then simply contact your dealer for further information.

SYSTEM FEATURES

- Loads up to 4000lbs
- Bridge lengths up to 34'
- Runway supports up to 30'
- Kit form
- Low cost
- Simple to install and extend
- Large range of mounting options
- Mixed capacity systems
- Bridge buffers
- Telescopic bridges
- Cantilever bridges
- Motorized tractor units
- Track transfer units

FEATURES



ENCLOSED TRACK PROFILES MAKE FOR AN ERGONOMIC DESIGN

The **MET-TRACK®** steel track design is one of high strength and low weight by combining the running track profile with standoff reinforcement to considerably increase span distances. The 'V' shaped profile of the running track ensures alignment of the trolleys and end truck and prevent dirt accumulation inside the tracks.

Machined wheels with crowned tread and precision sealed bearings fitted ensure absolute minimum rolling resistance and provide long operational life.



SYSTEM FEATURES:

- Four running track profiles to select from 400, 500, 600 and 700 Series
- Long spans allow systems to be installed with the minimum of supports, maximizing the work cell layout
- Enclosed track cranes are up to three times easier to move than traditional bridge cranes
- Small sized profiles for bridges, runways and headers allow systems to be installed where headroom is a problem

EASY INSTALLATION AND MODULAR DESIGN

The **MET-TRACK**® pre-engineered modular design allows for easy relocation and/or expansion by simply adding runway sections and/or additional bridges.

Splice joints connect the track sections and are complete with vertical and horizontal adjustment screws, facilitating precise alignment of the track sections.

Floor mounted cranes can be installed on any normal 6" reinforced concrete floor. Support columns are designed to AISC specifications. If no movement of the support assembly is preferred then we recommend the use of bracing (not included). For further details contact your dealer.

For ceiling mounted cranes it is imperative that you seek professional advice on whether your building structure is capable of withstanding the forces generated by the workstation crane. A data sheet giving details on the applied forces relative to a crane system is available please contact your dealer for further information.



WORKSTATION CRANES THE PROFILES







RUNWAY PROFILES

| Capacity (lbs) | Profile | Spine Style | Maximum Span (ft) | Running Track | UDL Load (lbs/ft) | Height x Width (ins) | Weight (lbs/ft) |
|-------------------|---------|----------------|-------------------------|------------------|-------------------------|----------------------------|--------------------|
| | 400M | Plain | 6 | 400 | 40 | 1 3/4 x 2 | 2.40 |
| 250 | CIAB420 | Trussed | 20 | 400 | 45 | 9 1/4 x 2 | 5.15 |
| | CIAB425 | Trussed | 25 | 400 | 34 | 11 1/4 x 2 | 5.35 |
| | 500M | Plain | 6 | 500 | 130 | 2 3/8 x 2 1/2 | 3.80 |
| 500 | CIAB520 | Trussed | 20 | 500 | 86 | 9 3/8 x 2 1/2 | 8.20 |
| 300 | CIAB525 | Trussed | 25 | 500 | 73 | 12 3/8 x 2 1/2 | 8.55 |
| | CIAB530 | Trussed | 30 | 500 | 66 | 14 3/8 x 2 1/2 | 8.70 |
| 1000 | 600M | Plain | 6 | 600 | 300 | 3 x 3 1/8 | 5.90 |
| | CIAB620 | Trussed | 20 | 600 | 162 | 10 1/2 x 3 1/8 | 12.15 |
| | CIAB625 | Trussed | 25 | 600 | 145 | 13 1/2 x 3 1/8 | 12.60 |
| | CIAB630 | Trussed | 30 | 600 | 116 | 16 1/2 x 3 1/8 | 12.95 |
| 2000 | 700M | Plain | 6 | 700 | 870 | 4 3/8 x 3 1/2 | 11.10 |
| | CIAB720 | Trussed | 20 | 700 | 428 | 14 3/8 x 3 1/2 | 21.90 |
| | CIAB725 | Trussed | 25 | 700 | 272 | 15 3/8 x 3 1/2 | 22.20 |
| | CIAB730 | Trussed | 30 | 700 | 253 | 19 3/8 x 3 1/2 | 23.10 |
| 4000 | CIAB820 | Trussed | 20 | 700 | 881 | 18 7/8 x 3 1/2 | 25.70 |
| | CIAB825 | Trussed | 25 | 700 | 570 | 19 7/8 x 3 1/2 | 26.05 |
| | CIAB825 | Trussed | 30 | 700 | Enquire | 20 7/8 x 3 1/2 | 26.75 |



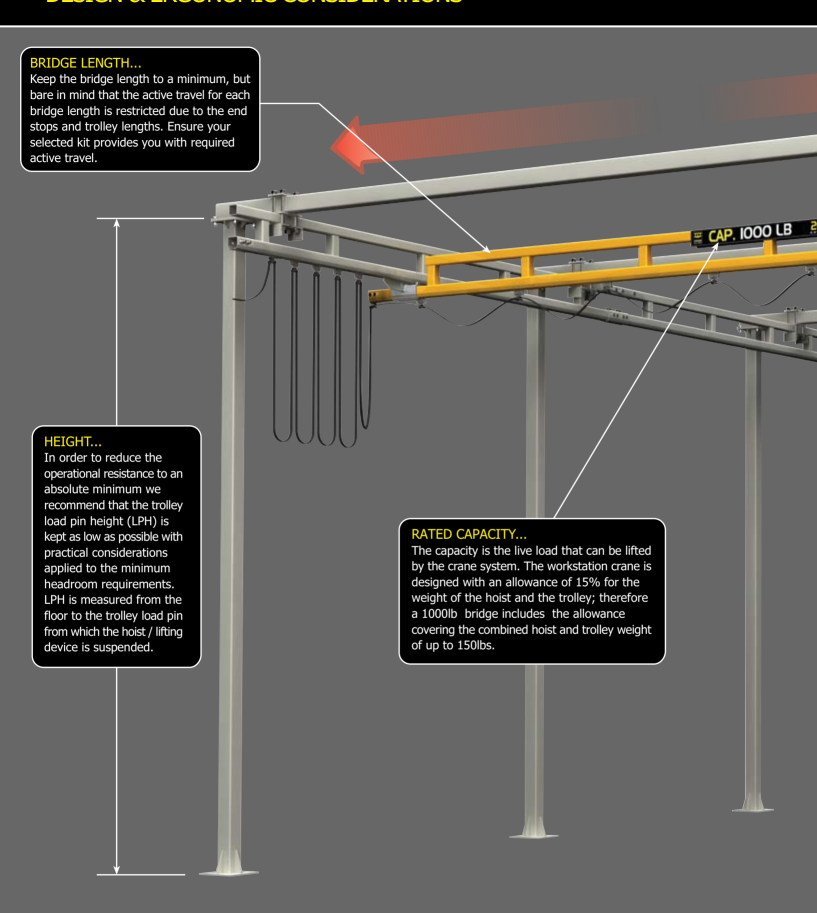




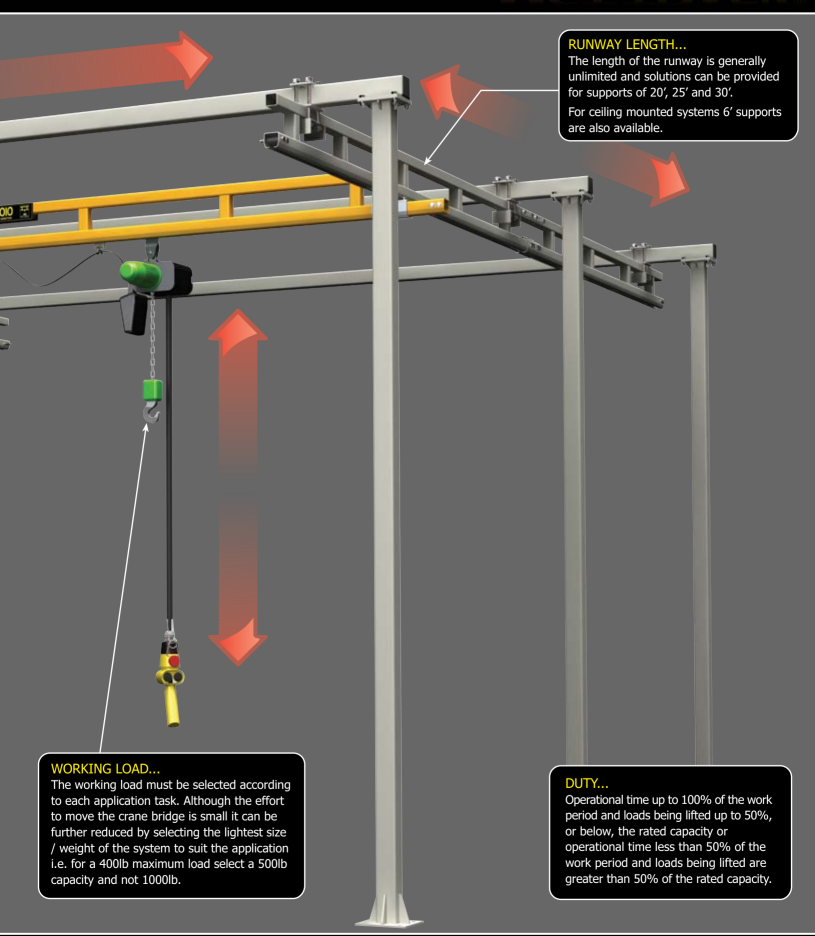
BRIDGE PROFILES

| Capacity (lbs) | Profile | Profile | Max CBL (ft) | Running Track | Height x Width (ins) | Weight (lbs/ft) |
|-------------------|---------|------------|--------------------|------------------|----------------------------|--------------------|
| | 400M | Plain | 6 | 400 | 1 3/4 x 2 | 2.40 |
| | 400F | Flat Spine | 10 | 400 | 6 1/4 x 2 | 6.50 |
| 250 | BR401 | Trussed | 15 | 400 | 6 3/4 x 2 | 4.40 |
| | BR402 | Trussed | 20 | 400 | 8 1/4 x 2 | 4.70 |
| | BR403 | Trussed | 23 | 400 | 9 1/4 x 2 | 4.85 |
| | BR404 | Trussed | 28 | 400 | 11 1/4 x 2 | 6.20 |
| | 500M | Plain | 6 | 500 | 2 3/8 x 2 1/2 | 3.80 |
| | 500F | Flat Spine | 10 | 500 | 4 7/8 x 2 1/2 | 7.95 |
| | BR501 | Trussed | 15 | 500 | 8 3/8 x 2 1/2 | 7.25 |
| 500 | BR502 | Trussed | 20 | 500 | 9 7/8 x 2 1/2 | 7.60 |
| 330 | BR503 | Trussed | 23 | 500 | 10 7/8 x 2 1/2 | 7.80 |
| | BR504 | Trussed | 28 | 500 | 10 7/8 x 2 1/2 | 8.10 |
| | BR505 | Trussed | 34 | 500 | 13 3/8 x 2 1/2 | 9.85 |
| | 600M | Plain | 6 | 600 | 3 x 3 1/8 | 5.90 |
| | 600F | Flat Spine | 10 | 600 | 7 1/2 x 3 1/8 | 10.10 |
| | BR601 | Trussed | 15 | 600 | 9 x 3 1/8 | 10.75 |
| 1000 | BR602 | Trussed | 20 | 600 | 10 1/2 x 3 1/8 | 11.30 |
| 1000 | BR603 | Trussed | 23 | 600 | 11 1/2 x 3 1/8 | 11.55 |
| | BR604 | Trussed | 28 | 600 | 14 x 3 1/8 | 12.00 |
| | BR605 | Trussed | 34 | 600 | 16 x 3 1/8 | 16.00 |
| | 700M | Plain | 6 | 700 | 4 3/8 x 3 1/2 | 11.10 |
| | 700F | Flat Spine | 10 | 700 | 8 7/8 x 3 1/2 | 15.40 |
| 2000 | BR701 | Trussed | 15 | 700 | 10 7/8 x 3 1/2 | 19.60 |
| 2000 | BR702 | Trussed | 20 | 700 | 12 3/8 x 3 1/2 | 20.50 |
| | BR703 | Trussed | 23 | 700 | 13 3/8 x 3 1/2 | 20.95 |
| | BR704 | Trussed | 28 | 700 | 15 3/8 x 3 1/2 | 21.75 |
| | BR705 | Trussed | 34 | 700 | 17 3/8 x 3 1/2 | 22.45 |
| | BR801 | Trussed | 28 | 700 | 11 7/8 x 3 1/2 | 21.40 |
| 4000 | BR802 | Trussed | 28 | 700 | 15 7/8 x 3 1/2 | 23.30 |
| | BR803 | Trussed | 28 | 700 | 15 7/8 x 3 1/2 | 23.50 |
| | BR804 | Trussed | 28 | 700 | 20 3/8 x 3 1/2 | 26.60 |

DESIGN & ERGONOMIC CONSIDERATIONS







Toll Free Tel: 877-830-9803 Email: sales@metreel.com Web: www.metreel.com

TYPICAL CRANES

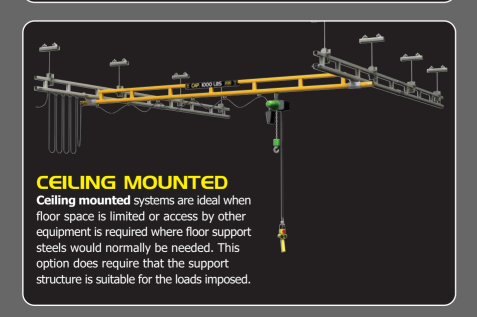
CONFIGURATIONS



The **MET-TRACK**® crane system consists of bridges, runways, runway joint kits, end trucks, hoist trolleys and end bolts. These basic components can then be supported by standard floor mounted structures, ceiling mounted assemblies or special arrangements according to the application requirements. In addition it is possible to add either festoons or conductor systems to enable powerfeed for the chosen lifting device.



Floor mounted systems are not a permanent part of your factory and therefore can easily be relocated in the future. The installation is often much simpler and does not apply stresses to the building roof structure.





MONORAIL SYSTEMS

Using the same profiles as the crane runways we also have available a complete range of monorail capacities. We can offer either a single line configured monorail or one with curves, switches and turntables to form a closed loop facility for such as paint lines etc. Again these can either be floor or ceiling mount.

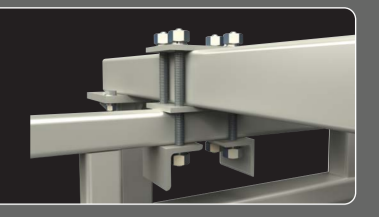


WORKSTATION CRANES HANGER ASSEMBLIES



FLOOR MOUNT ASSEMBLIES

- Flush mount hanger assemblies
- Double clamp saddle arrangement
- Torsional strength of the header is 40x that of traditional I-Beam
- Adjustment both laterally and longitudinally
- Low weight headers for easier handling during installation



CEILING MOUNT ASSEMBLIES

- Flush mount hanger assemblies
- Double clamp saddle arrangement
- Torsional strength of the header is 40x that of traditional I-Beam
- Adjustment both laterally and longitudinally
- Low weight headers for easier handling during installation
- Sway Bracing If complete stability is required
- Low weight headers for easier handling during installation



- Trussed Runway Parallel or Perpendicular

Parallel or Perpendicular





- Plain / Trussed Runway Parallel or Perpendicular 20" or 72"

MOUNTING CONFIGURATIONS

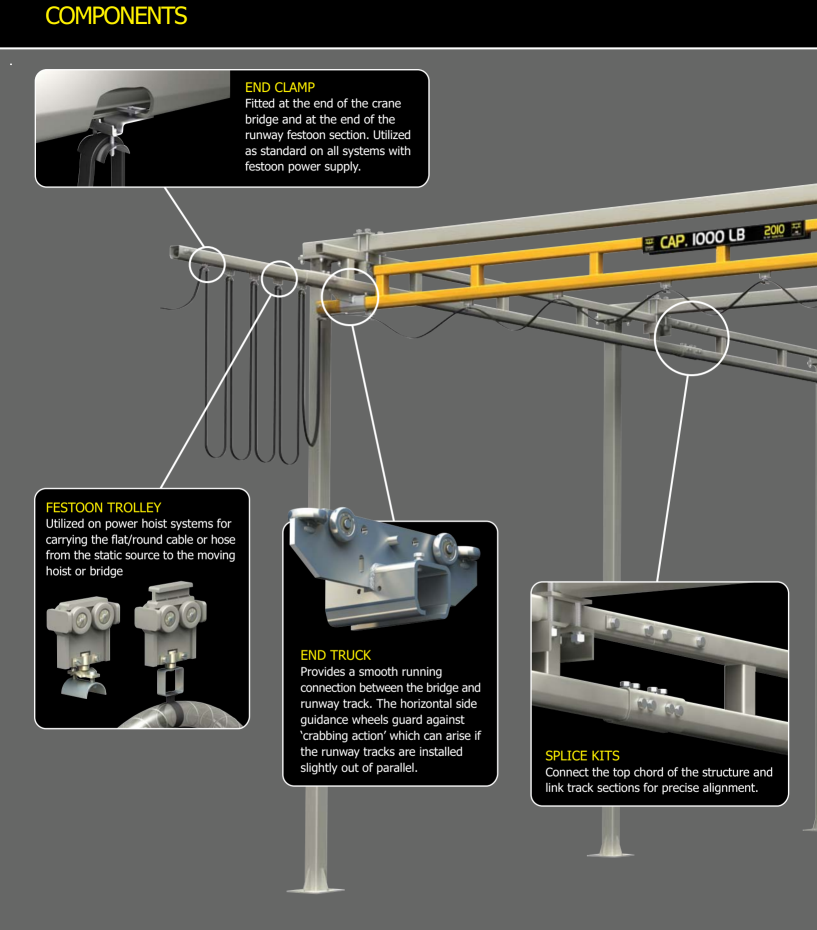
We offer many different mounting configurations to suit most requirements.

Here you can see the most common mounting options available. For other options please contact our sales office.

SWAY BRACING

Ceiling mounted kits require sway bracing in all circumstances except where the runway is flush mounted to the support steelwork. Sway bracing kits are available or can be, please refer to your dealer.





OPTIONAL CONDUCTOR SYSTEM - PLEASE SEE THE RELEVANT CHAPTER WITHIN THIS BROCHURE





WORKSTATION CRANES OPTIONALAL FEATURES

RUNWAY & BRIDGE CONDUCTOR SYSTEMS

The principle of a workstation bridge crane is to make the work of a user easier by designing the system to move freely. When power is required to the lifting equipment it is traditional that standard festoons provide this function, however not without problems.

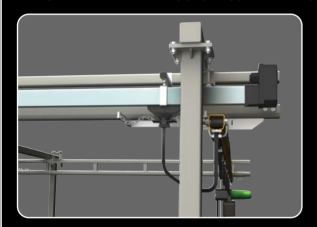
As a standard upgrade option the **MET-TRACK**® system has available an enclosed conductor system, named 4DUCTOR, that can be fitted to the runway and bridge if festoon loops would pose a problem. This simple to add system offers no resistance to the easy movement of a workstation crane but benefits the installation of end to end travel removing the need for festoon storage.

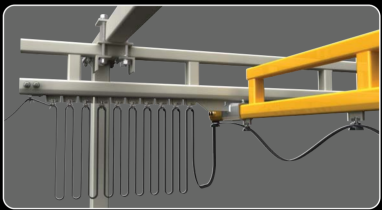
FEATURES OF **4DUCTOR**:

- Continuous Copper Conductors
- · Range of Standard Capacities
- Minimum Brush Wear
- Totally Enclosed Profile
- Simple to Install & Maintain

| Conductor Capacity | up to 4 | | | |
|---------------------------|----------------|--|--|--|
| Current Capacities | 50, 80, 125A | | | |
| Protection: | IP65 | | | |
| Housing Lengths: | 6.5ft and 13ft | | | |
| Temperature Range: | -30°C to +60°C | | | |
| Maximum Speed: | 200ft/min | | | |

BRIDGE TRAVEL WITH 4-DUCTOR® COMPARED TO FESTOON SYSTEM

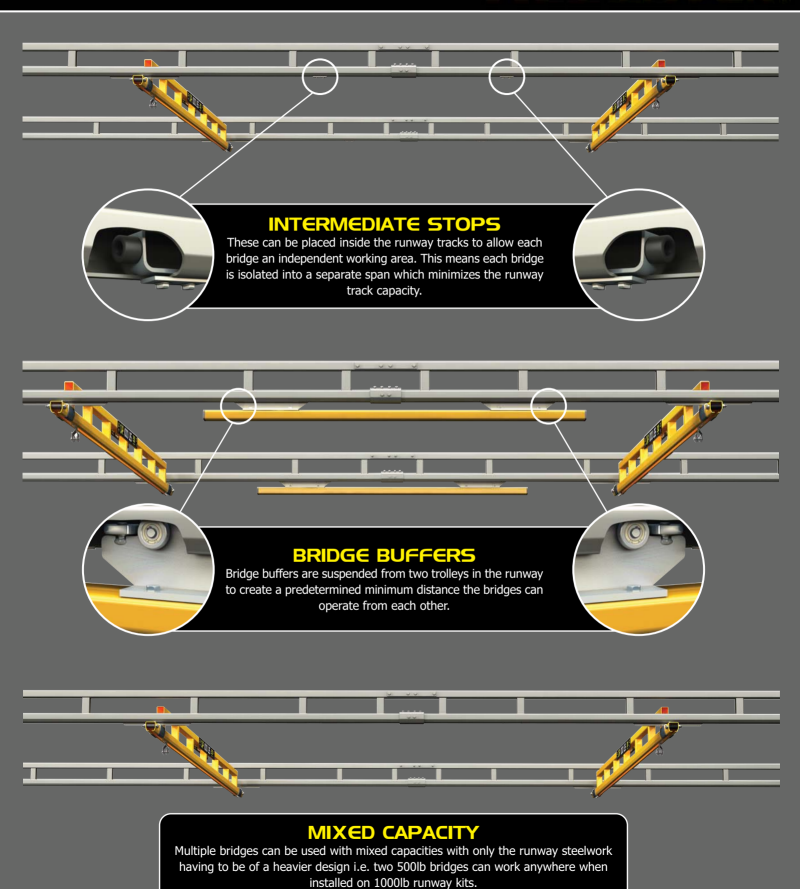






WORKSTATION CRANES BRIDGE CONFIGURATIONS





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WORKSTATION CRANES OPTIONS



A standard range of tractor drives are available for applications where powered traveling of the crane bridge and/or hoist trolley is required.



Designed to provide a safe, efficient, and easy to operate transfer of a hoist trolley from the bridge to an adjacent bridge or monorail system.





WORKSTATION CRANES ENQUIRY FORM



FILL OUT THIS FORM, LOG ON TO WWW.METREEL.COM,

| MOUNTING (| CONFIGURATION | 5 | ACTIVE TRAVE | L (AT |) or BRID | GE LENGTH (C |
|--------------------------|--|---|---|----------|-------------------------------|--|
| Floor Mour Crane Syst | em Crane System | 6 | OR | e decide | es the most of spans (ideal | feet economic spans spans listed below |
| BRIDGE MAX | IMUM LOAD CAPACITY | | Span L1 | Sp | pan L2 | Span L3 |
| | lbs | | feet | | feet | feet |
| NUMBER OF | PDID CCC | | Span L4 feet | Sp | pan L5 feet | Span L6 feet |
| | | | Span L7 | Sr | pan L8 | Span L9 |
| | Two Three Four Five | | feet | | feet | feet |
| * If one bridge is | required item No.4 does not apply | 7 | <u> </u> | | | |
| 4 MULTIPLE BRIDGE TYPE | | | FLOOR MOUN | 1 - 50 | | STEEL WORK |
| | Mixed Capacity Systems Multiple bridges can be used with mixed capacities with only the runway steelwork having to be of a heavier capacity i.e. dual 500lb bridge system requires 1000lb runway capacity. | B | Sway Brace N Optional Inter CEILING MOUI Fixed Height, | nal Swa | y Brace Requ | Jired |
| DEAD AREA | Bridge Buffer Systems Bridge buffers are suspended from two trolleys in the runway track to create a predetermined minimum distance the bridges can operate from each other. | | Adjustable He Sway Bracing HOIST OPTION | Kit | | |
| | This provides a moving 'dead area' shown in grey. | Manual Hoist - no power required Electric Hoist Festoon Long Travel & Cross Travel | | | | |
| | Intermediate Stops These can be placed inside the runway tracks to allow each bridge an independent working area, this means each bridge is independent from each other. This minimizes the runway track capacity. | | | L F | Conductor Lo Festoon Cross | |
| | | | Vacuum Lifter Powered Drive | e 🔲 c | Cross Travel Long Travel | |

