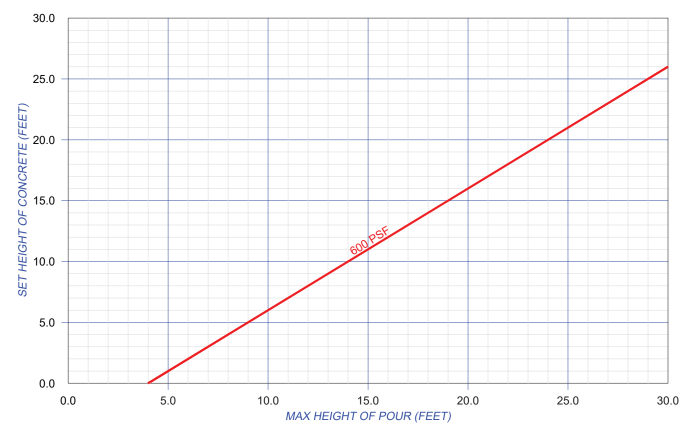


SET RATE CHART FOR 600 psf MAXIMUM POUR PRESSURE

(600 psf = 4 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

EFCO LITE ® | EFCO LITE Column

HAND-F-FORM® A36 PLATE GIRDER® **SUPER PLATE GIRDER®**

E-BEAM & SUPER STUD®

RAPID CAST®

SINGLE SIDED WALL TRUSS®

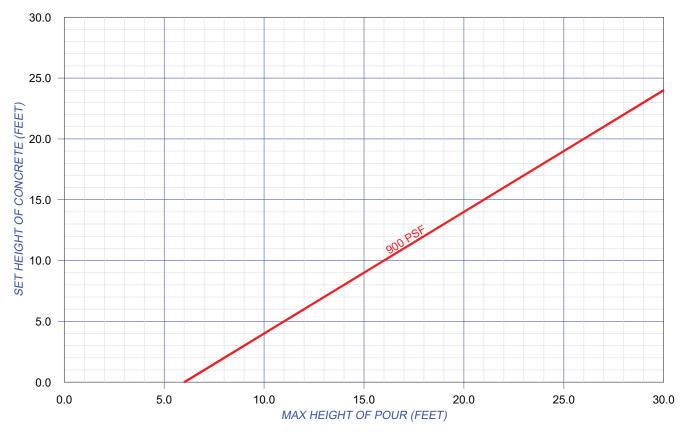
REDI-RADIUS®





SET RATE CHART FOR 900 psf MAXIMUM POUR PRESSURE

(900 psf = 6 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

EFCO LITE ® | EFCO LITE Column

HAND-F-FORM®

A36 PLATE GIRDER®

SUPER PLATE GIRDER®

E-BEAM & SUPER STUD®

RAPID CAST®

SINGLE SIDED WALL TRUSS®

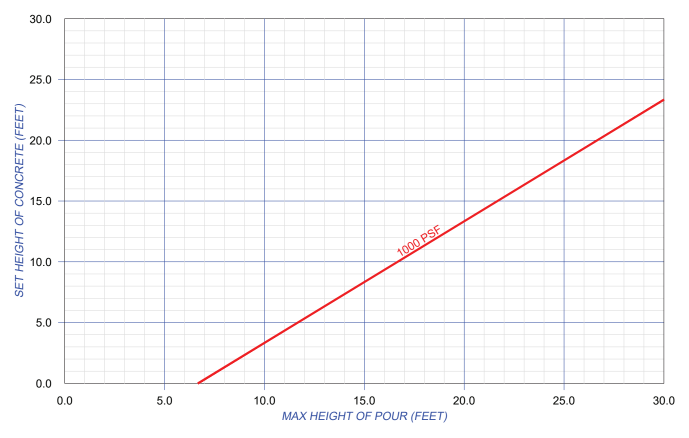
REDI-RADIUS®





SET RATE CHART FOR 1000 psf MAXIMUM POUR PRESSURE

(1000 psf = 6.67 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

EFCO LITE ® | EFCO LITE Column

HAND-F-FORM®

A36 PLATE GIRDER®

SUPER PLATE GIRDER®

E-BEAM & SUPER STUD®

RAPID CAST®

SINGLE SIDED WALL TRUSS®

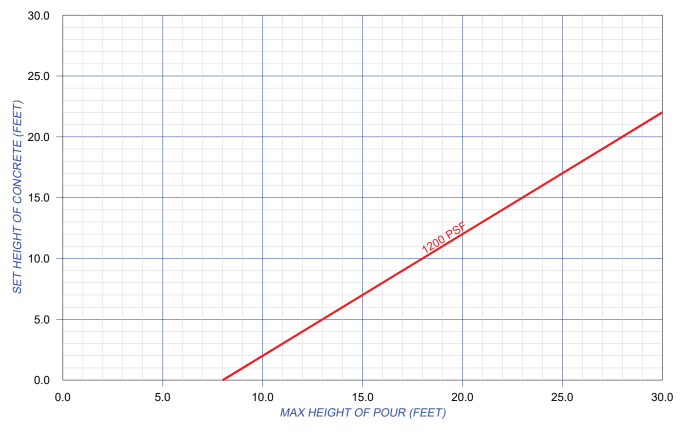
REDI-RADIUS®





SET RATE CHART FOR 1200 psf MAXIMUM POUR PRESSURE

(1200 psf = 8 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

EFCO LITE ® | EFCO LITE Column HAND-F-FORM®

A36 PLATE GIRDER®

SUPER PLATE GIRDER®

RAPID CAST®

SINGLE SIDED WALL TRUSS®

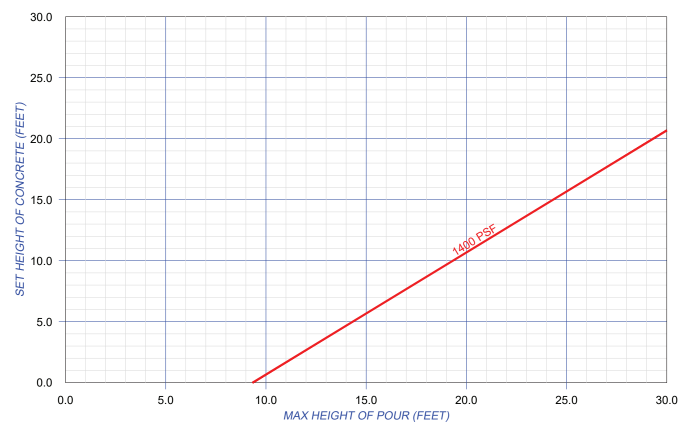
REDI-RADIUS®





SET RATE CHART FOR 1400 psf MAXIMUM POUR PRESSURE

(1400 psf = 9.33 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

EFCO LITE Column

Commonly Used Products for this Pour Pressure Rating

A36 PLATE GIRDER® SINGLE SIDED WALL TRUSS®

SUPER PLATE GIRDER® **REDI-RADIUS®**

RAPID CAST® Round Column®



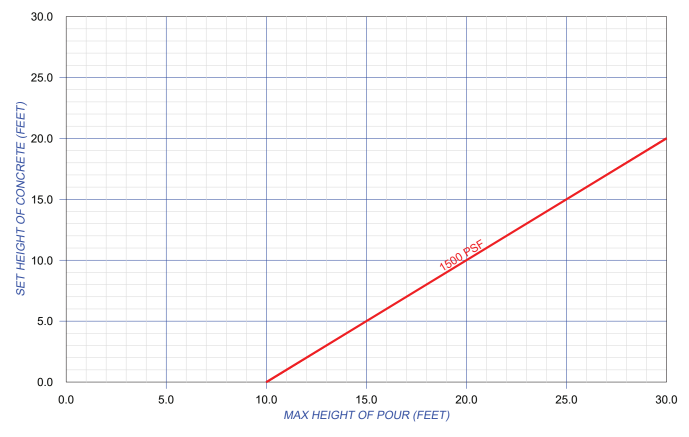
www.EFCOFORMS.COM LIKE • FOLLOW • SUBSCRIBE





SET RATE CHART FOR 1500 psf MAXIMUM POUR PRESSURE

(1500 psf = 10 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

50 ksi PLATE GIRDER® SUPER PLATE GIRDER®

Round Column®

EFCO LITE Column

SINGLE SIDED WALL TRUSS® (up to 1800 PSF used with PLATE GIRDER)

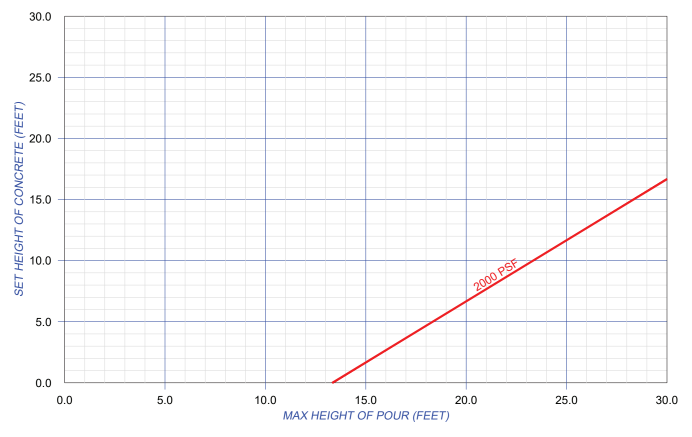
RAPID CAST®





SET RATE CHART FOR 2000 psf MAXIMUM POUR PRESSURE

(2000 psf = 13.33 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating

50 ksi PLATE GIRDER®

EFCO LITE Column

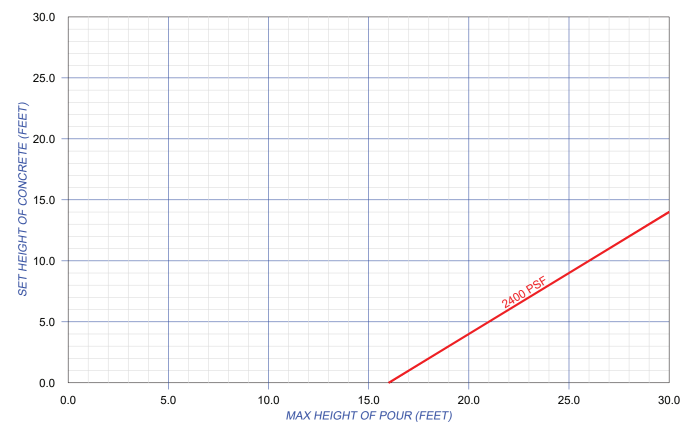
SUPER PLATE GIRDER®





SET RATE CHART FOR 2400 psf MAXIMUM POUR PRESSURE

(2400 psf = 16 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

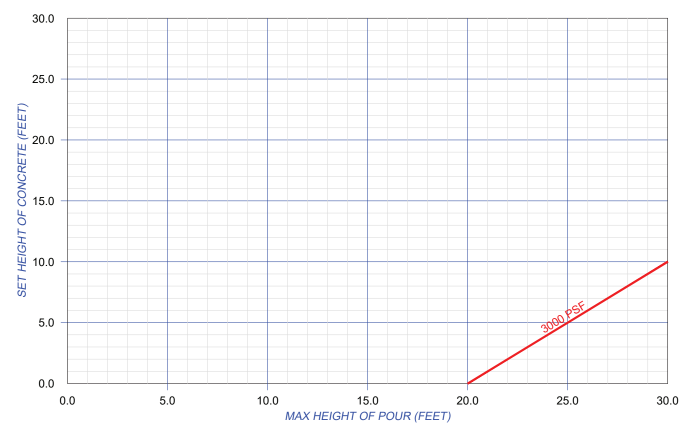
Commonly Used Products for this Pour Pressure Rating 50 ksi PLATE GIRDER® SUPER PLATE GIRDER®





SET RATE CHART FOR 3000 psf MAXIMUM POUR PRESSURE

(3000 psf = 20 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating 50 ksi PLATE GIRDER® SUPER PLATE GIRDER®

Round Column®

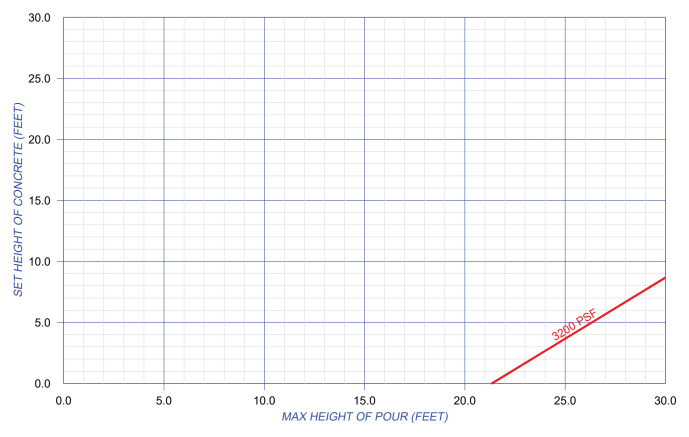


in



SET RATE CHART FOR 3200 psf MAXIMUM POUR PRESSURE

(3200 psf = 21.33 ft Liquid Head)



This chart indicates the maximum height of pour in relation to the set height of the concrete. It is the contractor's responsibility to ensure the actual pour pressure does not exceed the rated capacity of the form that is listed on the drawings for your specific application. Concrete mixes sometimes vary on job sites. The contractor must monitor each load of concrete closely, confirming the actual setting time of the concrete and controlling the rate of pour so as not to exceed the allowable pour pressure rating of the form.

For questions about concrete placement, please contact your EFCO representative.

Please click the links below for videos explaining the Pour Pressure Set Rate Method and other videos on how to safely place concrete into vertical wall forms.

> **Pour Pressure Set Rate video**

A Practical Guide to Concrete Pressure & Formwork video

Pour Pressure Truck Timing video

Commonly Used Products for this Pour Pressure Rating 50 ksi PLATE GIRDER® SUPER PLATE GIRDER®

