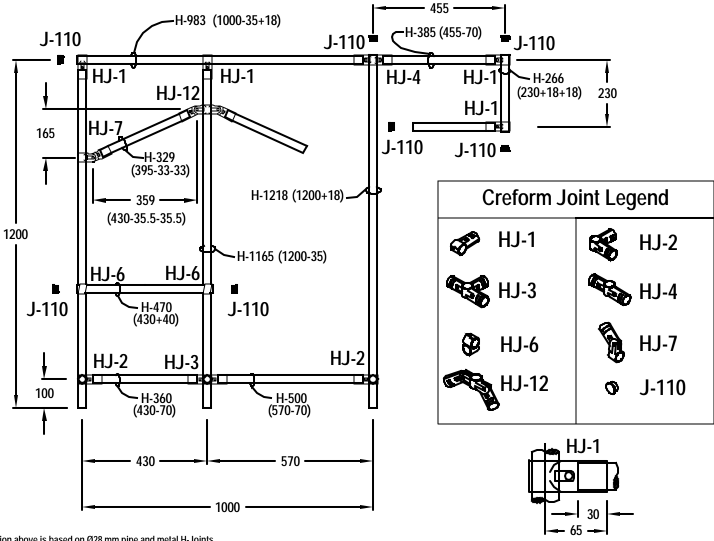
## Metal Joints Metric Measurements

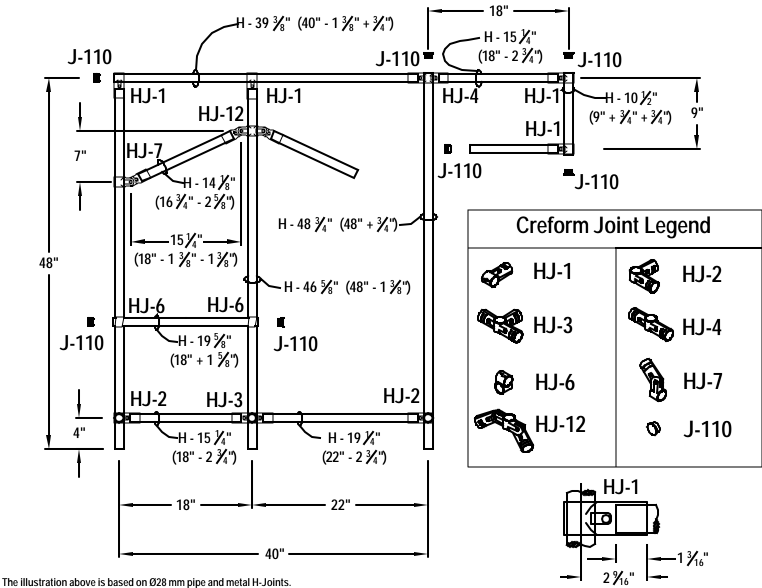


The illustration above is based on Ø28 mm pipe and metal H-Joints.

Dimensions are shown pipe centerline to pipe centerline. This convention simplifies the calculation of pipe lengths. Calculations assume full pipe insertion (30 mm). Where pipes pass through joints, they extend 1 mm beyond the metal joint. Pipe lengths shown as "H-xxx" where "-xxx" is the pipe length in millimeters.

To fully understand the calculation of pipe lengths, please reference the Creform metal joints section of the catalog, Section C. Pay particular attention to joint orientation when calculating pipe lengths.

## **Metal Joints Standard Measurements**



Dimensions are shown pipe centerline to pipe centerline. This convention simplifies the calculation of pipe lengths.

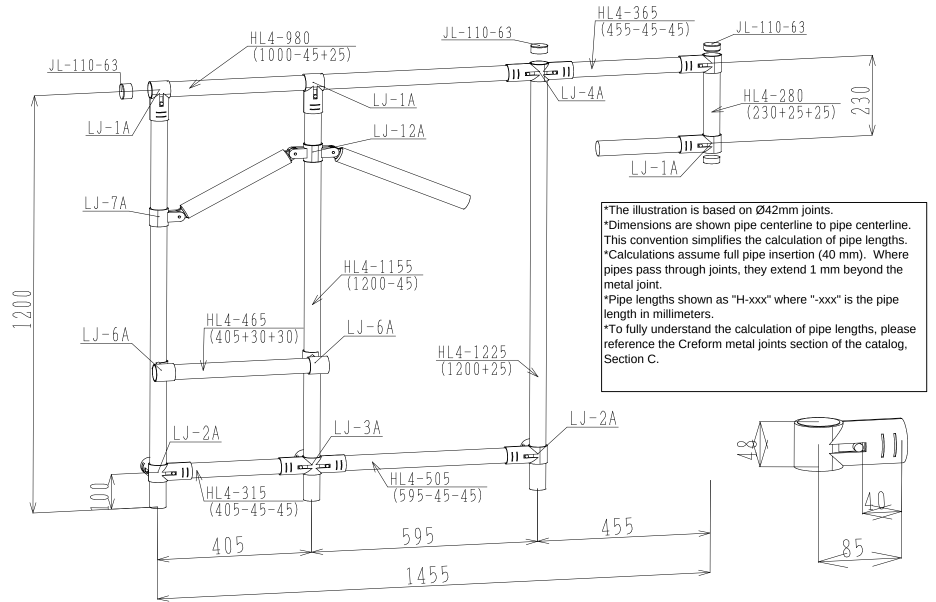
Calculations assume full pipe insertion (30mm / 1 1/8"). Where pipes pass through joints, they extend 1/16" beyond the metal joint. Pipe lengths shown as "H-xxx" where "-xxx" is the pipe length ininches.

To fully understand the calculation of pipe lengths, please reference the Creform metal joints section of the catalog, Section C.

Pay particular attention to joint orientation when calculating pipe lengths.

## **42mm Pipe & Joint Calculations**





## 42/28mm Pipe & Joint Calculations



