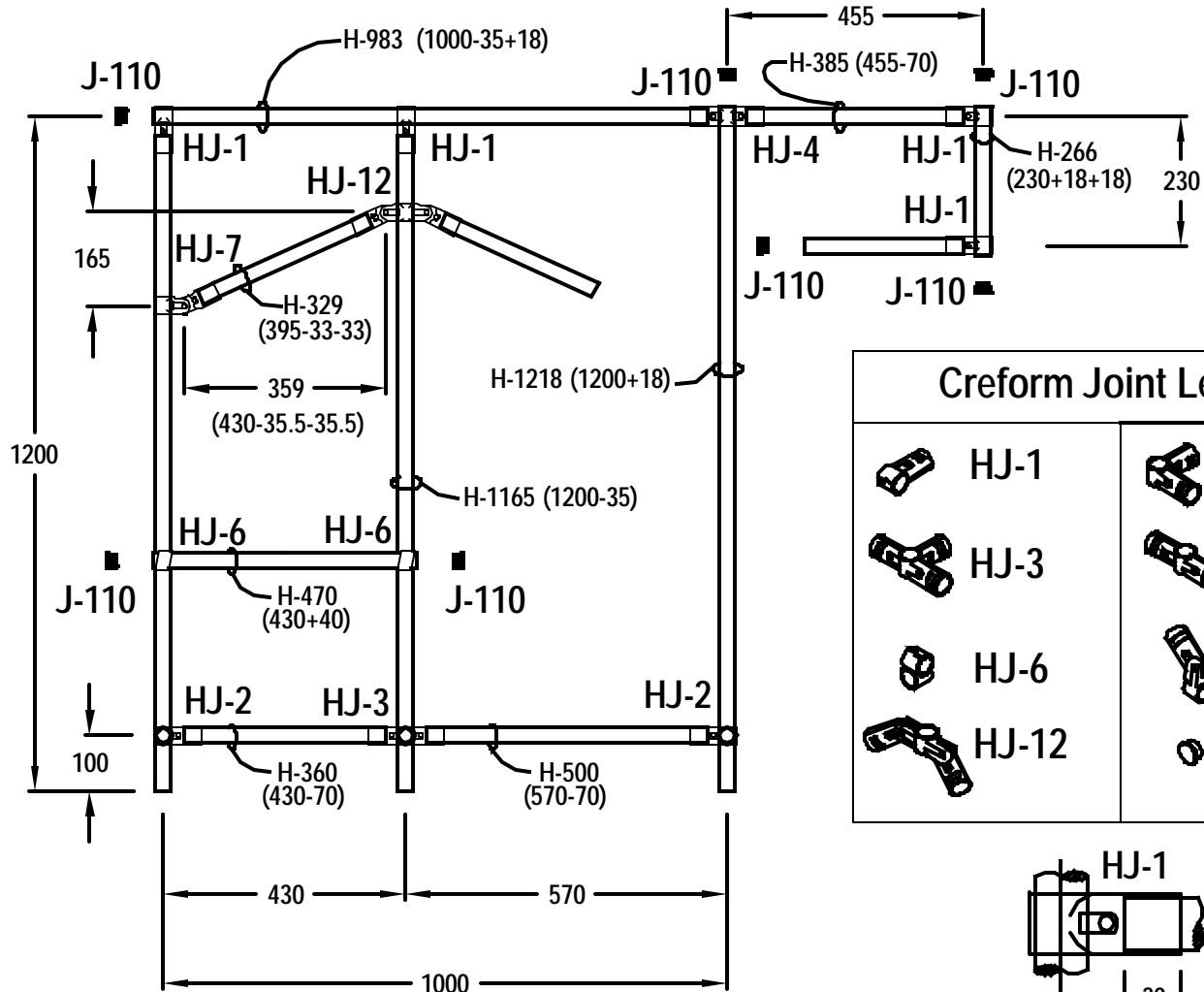








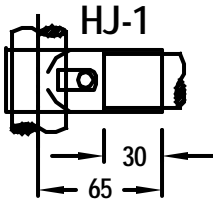


# Metal Joints Metric Measurements

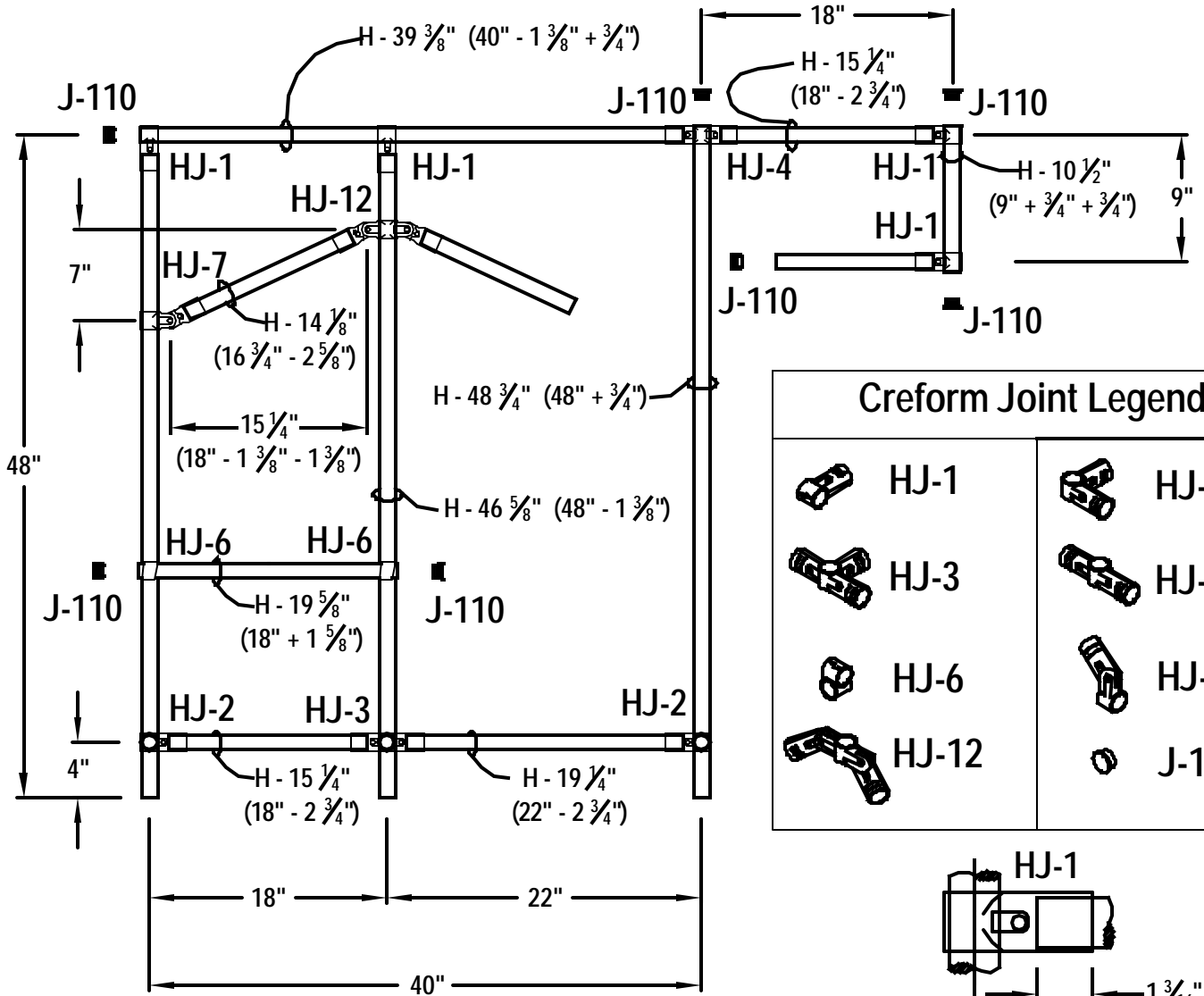










Creform Joint Legend	
	HJ-1
	HJ-2
	HJ-3
	HJ-4
	HJ-6
	HJ-7
	HJ-12
	J-110

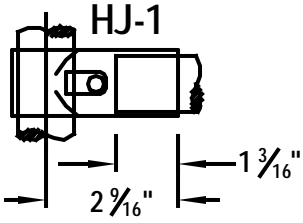


The illustration above is based on Ø28 mm pipe and metal H-Joints.  
 Dimensions are shown pipe centerline to pipe centerline. This convention simplifies the calculation of pipe lengths.  
 Calculations assume full pipe insertion (30 mm). Where pipes pass through joints, they extend 1 mm beyond the metal 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, pages B-2, D-3 and D-4.  
 Pay particular attention to joint orientation when calculating pipe lengths.

# Metal Joints Standard Measurements



Creform Joint Legend	
	HJ-1
	HJ-2
	HJ-3
	HJ-4
	HJ-6
	HJ-7
	HJ-12
	J-110



The illustration below is based on  $\varnothing 28$  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, pages B-2, D-3 and D-4.  
 Pay particular attention to joint orientation when calculating pipe lengths.