Safety notice

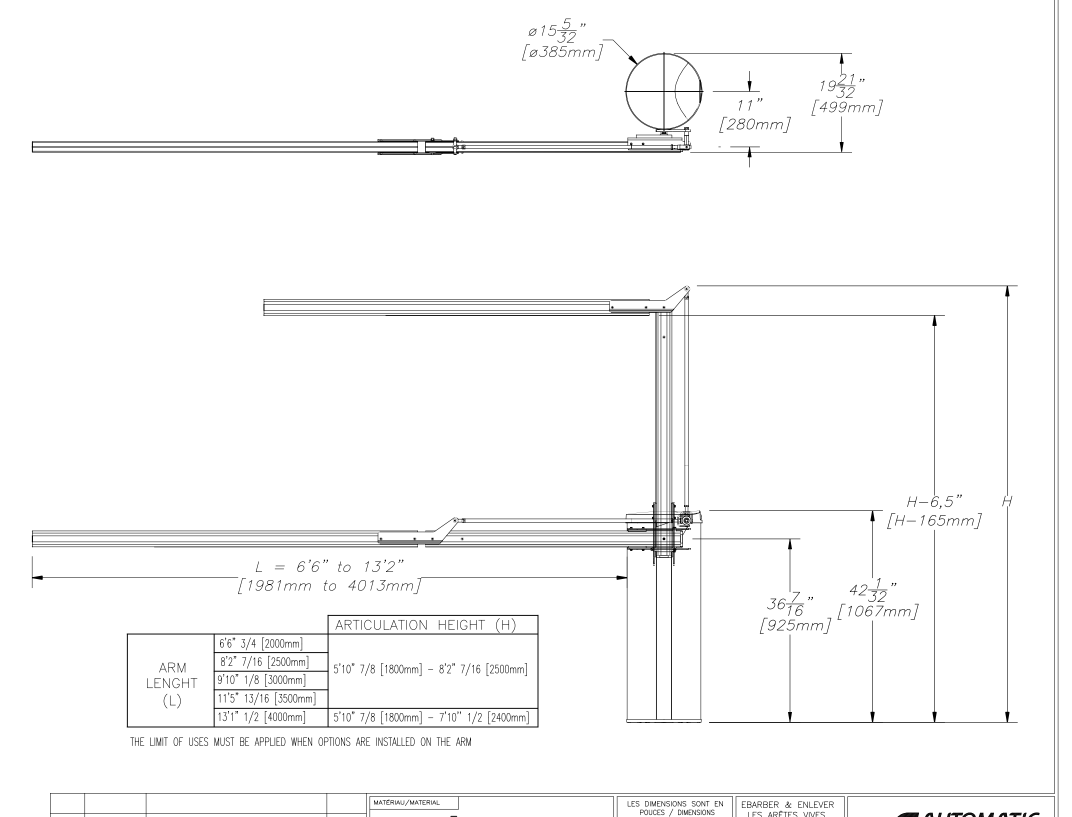
The barrier must be inspected frequently to spot all wear, corrosion or crack being able to cause damage, especially if the barrier has an excessive duty service (frequent opening before the end of the closing cycle).

If the barrier is damaged or hit, it must be inspected by competent personnel to spot all damages or cracks.

The barrier and the arm must be cleaned of all ice accumulation or of snow to avoid the load increase.

No object (light, sign etc.) must be added to the barrier.

The barrier must be put out of service if cracks appear or if the safety of the people is compromised.



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± .015 ± 1/32 SAUF SI INDIQUÉS UNLESS OTHERWISE NOTED

1994. NE PAS MESURER SUR LE DESSIN BREAK ALL SHARP EDGES AND CORNERS. ALL DIM PER ASME Y14.5 1994. DO NOT

LES ARÊTES VIVES.

DIM SELON ASME Y14.5

AUTOMATIC SYSTEMS Ē∕IR GROUP

TICHIER / FILENAME

NAM-PARKPLUS101-IN-01-EN.DWG SCALE DRAWING

PARKPLUS101 TITLE

ARE IN INCHES

OVERALL DIMENSIONS AND SAFETY NOTICE

ÉCHELLE/SCALE 2013/07/16 VÉRIFIÉ PAR DESSINE PAR SSA NAM-PARKPLUS101-IN-01-EN DRAWN BY CHECKED BY

AUTOMATIC SYSTEMS RECOMMENDS THAT THE CONCRETE BASE FOR THE BARRIER BE FABRICATED ACCORDING TO DRAWING "NAM-BL10X-IN-01-EN". HOWEVER IT IS THE CUSTOMER'S RESPONSIBILITY TO ENSURE THAT THE INSTALLATION CONFORMS TO ALL LOCAL BUILDING CODES.