

C-2000 DOME TOP SHELTER
MCMASTER INNOVATION PARK

Building Size: 5' x 10'
Project Duration: 5 weeks



NEW INNOVATION IN DOME TOP SHELTER DESIGN

PROJECT OVERVIEW:

When our Dome Top Shelters are installed on the client's concrete pad, there is generally a slope built in to allow for proper rainwater run-off. Shimming the shelter level to allow for this condition has been the solution - until now! Our client had a more severely sloped pad which would not allow our regular shimming process so we went back to the drawing board. This C-2000 Dome Top Shelter features our newly designed, adjustable leg system that will allow it to be leveled to suit most any surface slope.

SELECTION • STYLE • SECURITY • SPEED

FEATURES & BENEFITS:

- New vertical extrusion to create an adjustable leg at every bearing point
- On site, leg is adjusted accurately to allow for height variations, and then it is securely fastened with two galvanized through bolts and the base plate is anchored to the concrete
- C-2000 aluminum frames and aluminum panels are clear anodized
- Wall glazing is 5mm tempered safety glass and the dome roof structure is glazed with curved 3mm polycarbonate



Our expert sales staff can analyze your site, record architectural components and features. Then Canada Kiosk will propose a concept with a floor plan and coloured rendering - for your approval. No obligation. Renderings assist in the site plan approval.

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