

## PROJECT TITLE Container Canopy Container Canopy 6m x 12m x 2m | 20' x 40' x 6'5" Width x Depth x Height NOTES **WORKING DRAWING DRAWING BY:** Dawid Chomicz **СНЕСКЕД ВУ:** Cameron Newbold Ø60PROJECT: CC-PVC-RST-6122-GREY 15.08.2025 SCALE N.T.S Width: 6m | 20' Depth: 12m | 40' Eave Height: 2.9m | 9'5" Overall Height: 2m | 6'5" Arch Distance: 1.5m | 5' Opening Clearance: 3.8m | 12'5" **REVISIONS DESCRIPTION** DATE 15.08.2025 6045 **CLIENT** Container Canopy Standard Model Opening/Shutter Size WxH: Purling Tube Thickness: Eave Height: Steel Frame: Covering: Arch Tube Thickness: CHS 610g/m² | 45mm x 1.5mm | 32mm x 1.2mm | 3.5m x 3.8m | KIT BUILDING 2.9m | 9'5" 1.77" x x 0.06" 1.26" x x 0.05" 11'5" x 12'5" 22oz/sq yd Single Truss Pedestrian door WxH Quantity: N/A -SYSTEMS-Shutter Type: WWW.KITBUILDINGS.COM PAGE 2 OF 3 Size: N/A BACK ELEVATIONS Material: N/A Winch operated shutter

## PROJECT TITLE Container Canopy Container Canopy 6m x 12m x 2m | 20' x 40' x 6'5" Width x Depth x Height NOTES **WORKING DRAWING DRAWING BY:** Dawid Chomicz 5-32×1.2 9-45×1.5 CHECKED BY: Cameron Newbold PROJECT: CC-PVC-RST-6122-GREY 15.08.2025 SCALE N.T.S Width: 6m | 20' Depth: 12m | 40' Eave Height: 2.9m | 9'5" Overall Height: 2m | 6'5" Arch Distance: 1.5m | 5' Opening Clearance: 3.8m | 12'5" **REVISIONS DESCRIPTION** DATE 12000 15.08.2025 12105 **CLIENT** Container Canopy Standard Model Purling Tube Thickness: Opening/Shutter Size WxH: Eave Height: Steel Frame: Covering: Arch Tube Thickness: CHS 610g/m² | 45mm x 1.5mm | 32mm x 1.2mm | 3.5m x 3.8m | KIT BUILDING 2.9m | 9'5" 1.77" x x 0.06" 1.26" x x 0.05" 11'5" x 12'5" 22oz/sq yd Single Truss Pedestrian door WxH Quantity: N/A -SYSTEMS-Shutter Type: WWW.KITBUILDINGS.COM PAGE 3 OF 3 Size: N/A SIDE ELEVATIONS Material: N/A Winch operated shutter