Dovetailed Drawers are an Indication of Quality! in a Kitchen

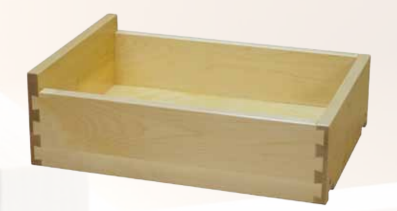


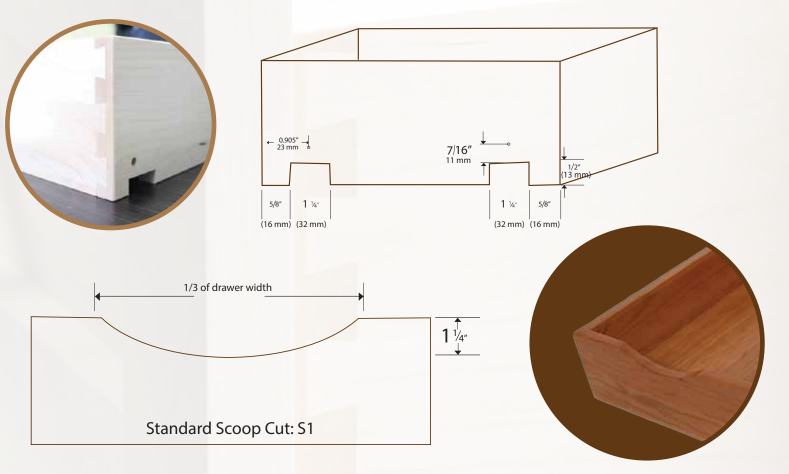
For Angle Cabinet

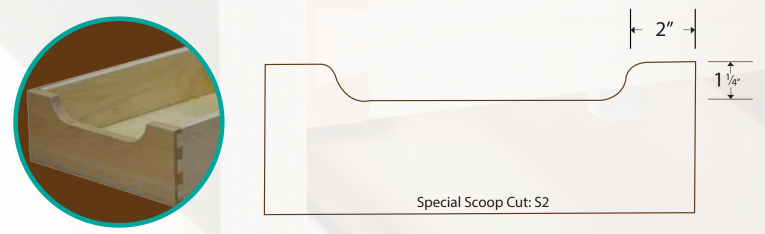
## For Corner Cabinet

# Cutlery Organizer

For Plumbing Cutout









**Our Standards** 

#### WOOD SPECIES

North American Soft Maple. Other species available on request. CONSTRUCTION 5/8" Thickness solid sides with  $\frac{1}{2}$ " Birch plywood drawer bottoms to ensure rigidity. The top edge of the drawer has a chamfer which gives a pleasant V shape at the joints. **FINSHING OPTIONS** Choices for ordering are as follows: I) UV coated with dovetail cuts left raw 2) UV coated with dovetail cuts treated with Linseed Oil 3) UV coated with the entire box clear coated after assembly 4) Unfinished {This is the choice if you are intending to stain the drawer box} Our standard procedure is to give the components of the dovetail drawer two coats of Clear Ultra Violet (UV) in house prior to assembly {Option (1)} NOTCHING Standard set up to Back Notch for Blum, Grass and Hettich for under mount slides. Please specify Front Notching or Front and Back notching. Other manufacturers notching details should be accompanied by a drawing. LOGO

Your logo can be applied to the outside edge of our drawers using lazer technology We require a "vector graphic" file which you may already have, or you can get from the graphic designer who produced your logo

#### DRAWER SIZES

Standard Height: 3 1/4", 4 1/4", 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 19, 20

Width: Outside measure of the drawer box (as guidelines deduct 3/8" from the opening in the cabinet for under mount slides)

Depth: Add 5mm to slides length for Back Notching or Deduct 10mm from slides length for Front and Back Notching for Brand Names mentioned above

Please note we will not process any orders where sizes given are the opening sizes of the cabinet.



### Atlantic Doors Inc

21 Constellation Court Etobicoke, Ontario, M9W 1K4, Canada **Tel: 416-679-9001 | Fax: 416-679-9003** Email: myorder@atlanticdoors.com | www.atlanticdoors.com