



375



380

OCCASIONAL SERIES TABLES

375 SERIES SPECIFICATIONS TOP

- Choice of edge profiles
 - Top bevel
 - Reverse bevel

Please specify when ordering

GLASS TOP

- 10mm FLT glass
- C/w 1" bevel and pencil radius

PVC EDGE

- 1/8" thick H.P. plastic laminate surface with #3613 or #3615 PVC edge profile

WOOD EDGE

- 1/8" thick oak or maple edges
- Choice of H.P. plastic laminate or oak or maple veneer surface, in natural or stained finish, with catalyst lacquer

BASE

- Constructed of 16 gauge oval shaped tubular steel, 7/8" x 1 1/8"
- C/w adjustable glides
- All welded construction
- Glass top riser pins are supplied with clear urethane grippers

380 SERIES SPECIFICATIONS TOP

- Choice of edge profiles
 - Top bevel
 - Reverse bevel

Please specify when ordering

GLASS TOP

- 10mm FLT glass
- C/w 1" bevel and pencil radius

PVC EDGE

- 1/8" thick H.P. plastic laminate surface with #3613 or #3615 PVC edge profile

WOOD EDGE

- 1/8" thick oak or maple edges
- Choice of H.P. plastic laminate or oak or maple veneer surface, in natural or stained finish, with catalyst lacquer

BASE SPECIFICATIONS

- Constructed of 16 gauge tubular steel, 1 1/4" dia, with tapered leg profile
- C/w adjustable glides
- All welded construction
- Glass top riser pins are supplied with clear urethane grippers

410 SERIES SPECIFICATIONS TOP

- 1/8" thick
- Constructed of 45 lb particle core
- Choice of surface finishes:
 - H.P. plastic laminate
 - Oak or maple veneer
- Choice of edge treatment:
 - PVC edge
 - Oak or maple edge
 - Poly-resin (seamless) edge
- Wood Finishes:
 - In natural or standard stain finish, with catalyst lacquer

BASE

- 2" dia corner mount legs
- Constructed of 14 gauge tubular steel
- 3/16" thick triangular shaped top mounting plate, welded to leg
- C/w adjustable glides

420 SERIES SPECIFICATIONS TOP

- 1/8" thick
- Constructed of 45 lb particle core
- Choice of surface finishes:
 - H.P. plastic laminate
 - Oak or maple veneer
- Choice of edge treatment:
 - PVC edge
 - Oak or maple edge
 - Poly-resin (seamless) edge
- Wood Finishes:
 - In natural or standard stain finish, with catalyst lacquer

BASE

- Corner mount legs
- Oval shape, 1 1/2" x 3/4"
- Constructed of 16 gauge tubular steel
- 3/16" thick triangular shaped top mounting plate, welded to leg
- C/w adjustable glides

TUFF-EDGE INC.

108 Camforth Road
North York, Ontario
M4A 2L4

T. 416.757.8201
F. 416.757.4438
Toll Free. 1.877.846.5854
sales@tuff-edge.com

www.**TUFF-EDGE**.com

Printed in Canada

DP 33792

430 SERIES SPECIFICATIONS TOP

- 1/8" thick
- Constructed of 45 lb particle core
- Choice of surface finishes:
 - H.P. plastic laminate
 - Oak or maple veneer
- Choice of edge treatment:
 - PVC edge
 - Oak or maple edge
 - Poly-resin (seamless) edge
- Wood Finishes:
 - In natural or standard stain finish, with catalyst lacquer

BASE

- Corner mount legs
- Legs are triangular shape, 2 3/8" x 3 1/2" aluminum extrusion
- 3/16" thick triangular shaped top mounting plate
- C/w adjustable glides

495/497/499 SERIES SPECIFICATIONS TOP

- 3/4" thick 45 lb particle core
- H.P. plastic laminate surface
- C/w balance sheet on underside of top
- 3/4" x 3/4" solid maple edge with traditional profile

APRON

- 3/4" x 3" solid maple with reveal detail
- With formed metal corner bracket, for leg attachment
- Apron is secured to top with metal angle brackets and screws

LEGS

- Solid maple
- Includes nail glide
- Secured to apron with threaded screw bolt
- 495 Series – Traditional design, 1 3/4" x 1 3/4"
- 497 Series – Tapered design, 1 3/4" x 1 3/4", tapered to 1" x 1"
- 499 Series – Queen Anne design

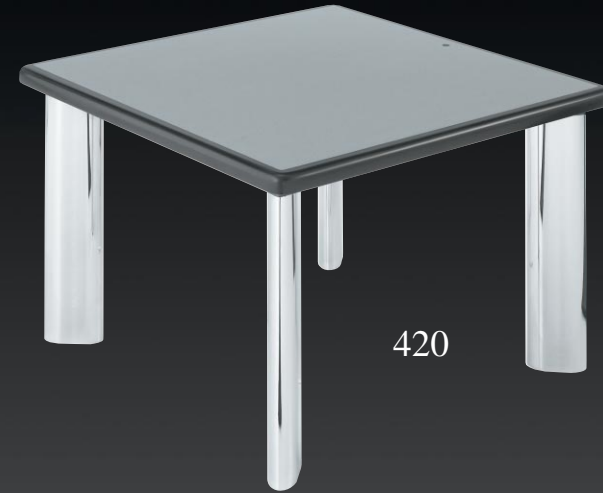
1000 SERIES

Series 1000 accommodates your every need in tables. For use as coffee, cocktail, end and lamp tables. All tables are constructed of 45 lb particle core board with H.P. plastic laminate or wood veneer surfaces.

OCCASIONAL SERIES TABLES



380



420



410



495



380



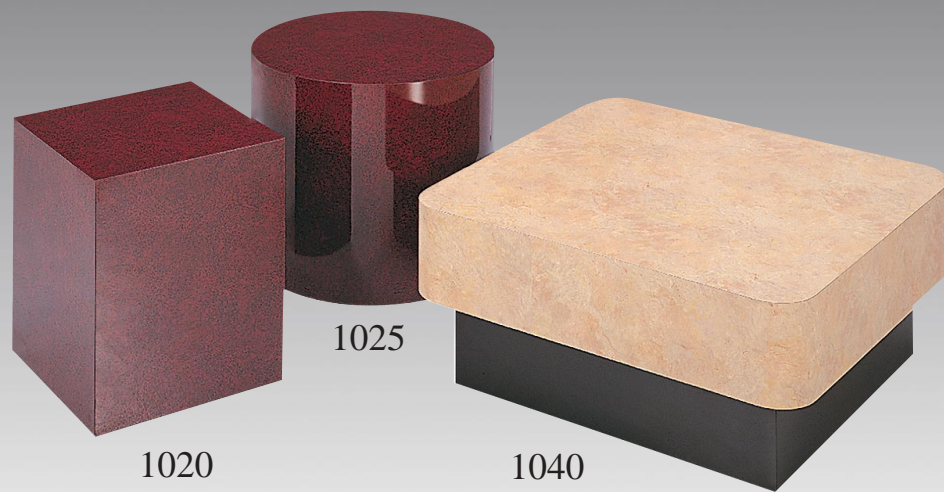
375



375



497



1020

1025

1040



430



499