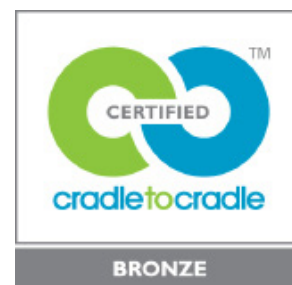


CRADLE TO CRADLE CERTIFIED™ BRONZE SPECIFICATION SHEET

CERTIFICATION PERIOD: DECEMBER 6, 2015 - DECEMBER 5, 2017



ELECTIVE ELEMENTS®

Elective Elements® is a freestanding office system designed to address the changing workspace requirements in today's private and open-plan environments. If you have a customer who would like to create a Cradle to Cradle Certified™ Bronze workstation, you can use a variety of components as part of the Elective Elements® solution.

THE EXCEPTIONS ARE AS FOLLOWS:

PEDASTALS

- Cushion Tops

- Edgebands that are not PVC-free, see list next page of approved edgeband finishes

POWER

- PVC Version

Any product modifications ordered through Specials do not qualify.

WORKSURFACES

- Laminate skins – limited finishes, see list next page of approved laminates
- Open Line Laminate (OLL) Program laminates, see list next page of approved laminates
- Edgebands that are not PVC-free, see list next page of approved edgeband finishes

LIGHTING

- Task lights or under bin/shelf light

LOW STORAGE

- Laminate Tops – limited finishes, see list next page of approved laminates
- Open Line Laminate (OLL) Program laminates, see list next page of approved laminates

Approved for use in Cradle to Cradle Certified™ Bronze products:

C2C APPROVED LAMINATES:

2730 Arctic White
2884 Milk
2850 Vanadium Fiber
2854 Vellum Fiber
2870 Blonde Bronze Patina
2823 Driftwood Speckle
2825 Vanadium Speckle
2409 Clear Maple
2509 Clear Maple (HPL)
2412 Natural Cherry
26L1 Natural Cherry (LPL)
2422 Medium Cherry
2511 Winter on Maple
24L1 Winter on Maple (LPL)
2535 Virginia Walnut (HPL)
25L5 Virginia Walnut (LPL)
2536 Blackwood (HPL)
25L6 Blackwood (LPL)
2538 Clear Walnut (HPL)
25L8 Clear Walnut (LPL)
2539 Warm Oak (HPL)
25L9 Warm Oak (LPL)
2592 Blonde on Maple
S405 Arborite Black
W444 Arborite Choco Pearwood

C2C APPROVED PVC-FREE EDGE BANDS:

6000 Black
6009 Arctic White
6052 Milk
6053 Seagull
6249 Platinum Solid
6615 Grey V5
6619 Ice
6631 Cream
6636 Mist
6654 Sand
6655 Warm White
6698 Fieldstone