

Outdoor Comforts® Weatherproof Deck Outlet Cover & GFCI Kit, White

By TayMac Catalog # DOCK320W

Outdoor Comforts® Weatherproof Deck Outlet Cover & GFCI Kit. White



Features

- One weather/tamper resistant 15A GFCI receptacle
- One weatherproof cover constructed of heavy-duty UV-resistant polycarbonate
- One metal electrical box with ½" threaded outlets and gasket
- Low profile design with beveled edge and slip-resistant texture meets
- ADA standards
- Rain chamber and "drip loop" design provide two levels of inuse protection
- Pre-attached gasket keeps water from entering around selfclosing lid
- Cord hooks hold two power cords (up to 16 gauge) in place
- For use on wood or composite raised decks and porches

General

Application Complete weatherproof outlet kit for raised outdoor floors lets

you place convenient power access where you need it! Included cover, electrical box and receptacle create a cost-effective upgrade for today's outdoor living. Homeowners get safe, code-compliant power protected from water spray,

rain or snow. Suitable for lights, fans, device charges and other

electric appliances.

Catalog Number DOCK320W
Color White
Construction Nonmetallic
Material Polycarbonate

Number of Gang(s) 1-Gang

UPC 050169995433

Certifications And Compliance

Certified Listed	cULus Listed
NEC	Compliant
Nema Rating	NEMA 3R

Logistics

Carton Quantity	4
Packaging Type	Box
Pallet Quantity	192
Standard Package	4

Product Assets

Brochures - Outdoor Conforts

Catalogs - Weatherproof Boxes, Covers & Lighting D1-D50

Catalogs - RACO / TayMac / Bell Full Catalog

Catalogs - In-Use Covers and Conduit Bodies C1-C40 1

Customer Notices - Prop 65 - Cancer & Reproductive Harm

Notice

Product Logo - OutdoorComforts

Sales Drawings - DOCK320W Customer Drawing

SDS - HCC SDS

Sell Sheets - Outdoor Comforts™ Outdoor Ceiling Fan &

Luminaire Box

Sell Sheets - Deck Outlet Cover Kit

Sell Sheets - Deck Outlet Cover

Terms and Conditions - HCC Terms & Conditions



©2024 Hubbell Incorporated. All rights reserved TAYM-DOCK320W-SPEC-EN | REV 6/2024