

POP 'N' WORK HEAVY DUTY UMBRELLAS

**STANDARD UMBRELLAS WITH
CENTER POLES.**



**3
SIZES**

**5
MODELS**

- TOUGH VINYL COVERS.
- TWO-PART, POINTED POLES. STURDY HARDWOOD OR ALUMINUM WITH TILT.
- STORAGE BAG INCLUDED.
- HEAVY DUTY UMBRELLA STAND.

**SQUARE UMBRELLA WITH
CENTER POLE.**



**BETTER PROTECTION
ON WORKSITES
ADJACENT TO WALLS**



**LOW COST
WEATHER PROTECTION
THAT'S EASY TO USE -
SUN OR RAIN**

**SUMBRELLA - SQUARE
WITH FOUR LEGS.**

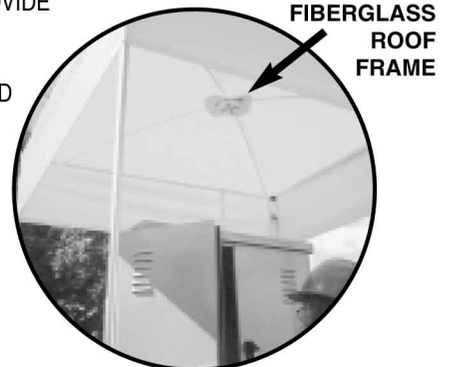
**DIELECTRIC
MODELS**



**FAST SETUP
ON ANY
SURFACE**

WITH FOUR LEGS –

- YOU JUST POP OUT THE ROOF FRAME, AND ITS READY TO USE.
- NO TIME LOST SETTING UP A STAND OR SECURING THE CENTER POLE.
- DOES NOT OBSTRUCT THE WORK AREA.
- 14" SIDES PROVIDE EXTRA PROTECTION FROM SUN AND RAIN.
- TOUGH VINYL COVERS



cTs

CREATIVE TENT SOLUTIONS, Inc.

1505 Racine Street • P.O. Box 904
Delavan, WI 53115-0904
262-728-2686 • Fax: 262-728-5999
email: ctstents@sbcglobal.net

HEAVY DUTY UMBRELLA STAND



STANDARD DIELECTRIC UMBRELLA



	MODEL NUMBER	FRAME		POLE LENGTH	COVERS FEATURES	
		POLE	RIBS			
STANDARD CENTER POLE MODELS	6684M	ALUM W/TILT	STEEL	84"	6 RIBS	66" DIA
	7884W	HARDWOOD	STEEL	84"	6 RIBS	78" DIA
	7886M	ALUM W/TILT	STEEL	86"	6 RIBS	78" DIA
	8492W	HARDWOOD	STEEL	92"	8 RIBS	84" DIA
	8492M	ALUM W/TILT	STEEL	92"	8 RIBS	84" DIA
SQUARE WITH CENTER POLE	5484MS	ALUM W/TILT	STEEL	84"	4 RIBS	54" SQ
DIELECTRIC WITH CENTER POLE	7284D	HARDWOOD	FIBERGLASS	84"	6 RIBS	72" DIA
CENTER POLE STAND	STN1	EXTENDABLE LEGS FOR COMPACT STORAGE 48" X 78" EXTENDED BASE.				
SUMBRELLA STANDARD	6078M	4 METAL LEGS	FIBERGLASS	78"	4 RIBS	60" SQ
SUMBRELLA DIELECTRIC	6078D	4 FIBERGLASS LEGS	FIBERGLASS	78"	4 RIBS	60" SQ
SUMBRELLA TELESCOPING	6078T	4 METAL TELESCOPING LEGS	FIBERGLASS	78"	4 RIBS	60" SQ

TOUGH VINYL COVERS ON ALL UMBRELLAS. STANDARD COLOR SAFETY YELLOW.
CUSTOM COLORS AND LOGOS AVAILABLE.

CENTER POLE UMBRELLAS - INSTALLATION TIP

TO MAKE IT EASIER TO PUSH THE POINTED UMBRELLA POLES INTO THE GROUND, DRILL A HALF INCH HOLE ABOUT 12" FROM THE END OF THE POLE. A ROD CAN THEN BE INSERTED INTO THE HOLE, AND THE POLE PUSHED INTO THE GROUND WITH YOUR FOOT.

