

TECHNICAL SPECIFICATION COVERMATE

1.0 BIDDERS QUALIFICATIONS

1.1 To qualify the bidder shall show experience for at least ten like and kind satisfactory installations within the last year._

1.2 The mobile storage rack shall be manufactured by Covermaster Inc. and shall be furnished by an authorized representative of the manufacturer.

2.0 GENERAL REQUIREMENTS

A Covermaster~ CoverMate Mobile Storage Rack as manufactured by Covermaster Inc. is required to install, remove and store _____ sections at _____ ft. wide x _____ ft. long of Covermaster's protective covering

3.0 SUBMISSIONS

The successful bidder shall provide technical certification stating that the material and construction to be provided shall comply with section 4.0 and 5.0 of this specification.

4.0 MATERIAL PROPERTIES

SIZE 30" wide x 13' long x 5' high (6 and 8 roller model)
 36" wide x 13' long x 6' high (10 roller model)

CASTERS 6" casters - bolted to the frame (not welded) - featuring protective Santoprene Softreads, a ball bearing swivel base with lubrication fittings and a Tech-Lock foot brake on two of the casters.

BRACKETS Rubber mounted plastic brackets are fitted with Delrin roller bearings that allow rollers to rotate (bronze bushings are not acceptable) and locking safety clips. The plastic brackets are bolted to the frame and can be moved up or down to allow for various roll dimensions.

ROLLERS 2.5" diameter x 12' long, 14 gauge carbon steel.

FASTENING Metal Push-on Quickclips attach cover section to roller - no screws required.

OPERATION Rollers easily rotate in the bearing housing supports allowing individual rollers to remain on the rack during the installation and removal of the protective cover (manual or hydraulic lifting of rollers is not acceptable).

LOADING Two (2) plastic hand cranks or optional power winder.

CAPACITY 3,000 lbs.

5.0 CONSTRUCTION

The frame is made of 2" x 2" x 3/16" angle carbon steel, welding using the MIG welding process.

6.0 WARRANTY

A Ten (10) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program, is required.

[Specification subject to change](#)



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TECHNICAL SPECIFICATION

PROTECTIVE COVER CLASSIC 2000™ SERIES

1.0 BIDDERS QUALIFICATIONS

- 1.1 The successful bidder shall have demonstrated experience for at least ten like and kind satisfactory installations within the last year.
- 1.2 The protective covering shall be as manufactured by Covermaster Inc. and shall be furnished by an authorized representative of the manufacturer.

2.0 GENERAL REQUIREMENTS

A Covermaster Classic 2000 Series Protective Cover, as manufactured by Covermaster Inc. is required to cover an area _____ ft. x _____ ft. The cover shall consist of _____ sections, _____ ft. wide x _____ ft. long. Color: _____

3.0 SUBMISSIONS

- 3.1 The successful bidder shall provide material and seam certification stating that the material and construction to be provided shall comply with sections 4.0 and 5.0 of this specification.
- 3.2 A material sample 8" x 10" shall be submitted as specified in section 4.0 of this specification.

4.0 MATERIAL PROPERTIES

Fabric Core	Polyester Fibre
Coating	P.V.C. Coated
Total Weight	18 oz/sq. yd..
Tensile Strength	270 lbs. x 290 lbs.
Tear Strength	100 lbs. x 95 lbs.
Adhesion, Method	5970 13 lbs./inch
Hydrostatic Resistance	Over 300 P.S.I.
Fire Resistance	California Fire Marshall Underwriter Laboratory Test UL-214 National Fire Protection Association NFPA 701 (Large Scale Test)

Material must meet above three fire resistant standards.
Material to be Cover-Gard treated to resist odors and germs.
Material to be rot and mildew resistant.

5.0 CONSTRUCTION

- 5.1 Seams shall be thermally welded and be a minimum of a 1" lap weld.

6.0 WARRANTY

A Five (5) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program, is required.

Specification subject to change



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TECHNICAL SPECIFICATION
PROTECTIVE COVER
SYSTEM ULTIMA 5000™ SERIES

1.0 **SUBMISSIONS**

1.1 The successful bidder shall provide "CERTIFIED" test results to verify material meets following specifications.

2.0 **MATERIAL PROPERTIES**

Fabric Core Single Layer, Woven Polyester
Filament Size 1500 Denier
Weight 10 oz/sq. yd.
Weave Count 30 x 30
Coating P.V.C. Knife Coated Process, Coated Equally Both Sides
 (Extrusion or Laminate Process Not Acceptable)
Coating Weight Minimum 22 oz/sq.yd.
Total Cover Weight 32oz/sq.yd.

3.0 **MECHANICAL PROPERTIES** **VALUE** **TEST METHOD**

Slip-Resistant Surface	1.80 Co-Efficient of Friction	ASTM D1894-78
Tensile Strength	850 x 800 lbs.	5100
Tear Strength	200 x 180 lbs.	5134
Fire Resistance	California Fire Marshall Underwriter Laboratory Test UL-214 National Fire Protection Association NFPA 701 (Large Scale Test) Connecticut Fire Marshal Class I Rating State of New York Class A Rating	

Material must meet above five fire resistant standards.
Material to be Cover-Gard treated to resist odors and germs.
Material to be rot and mildew resistant.

4.0 **CONSTRUCTION**

Material should be in sections 10 ft. wide. All seams thermally welded with a minimum 1" lap weld.

5.0 **WARRANTY**

A Seven (7) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program is required.

[Specification subject to change](#)

TECHNICAL SPECIFICATION

PROTECTIVE COVER UNIVERSAL *Plus*™

1.0 BIDDERS QUALIFICATIONS

1.1 The successful bidder shall have demonstrated experience for at least ten like and kind satisfactory installations within the last year.

1.2 The protective covering shall be as manufactured by Covermaster Inc. and shall be furnished by an authorized representative of the manufacturer.

2.0 GENERAL REQUIREMENTS

A Covermaster Universal Plus Protective Cover, as manufactured by Covermaster Inc. is required to cover an area _____ ft. x _____ ft. The cover shall consist of _____ sections, _____ ft. wide x _____ ft. long. Color To be determined Either same color on both sides or different color on each side.

3.0 SUBMISSIONS

3.1 The successful bidder shall provide material and seam certification stating that the material and construction to be provided shall comply with sections 4.0 and 5.0 of this specification.

3.2 A material sample 4" x 6" shall be submitted as specified in section 4.0 of this specification.

4.0 MATERIAL PROPERTIES

Fabric Core	Polyester Fibre, 18 x 18 weave count, weight not to exceed 4 oz/sq.yd.
Coating Distribution	Coated equally, 50% each side.
Total Weight	Not less than 26 oz/sq.yd.
Tear Strength	120 lbs.
Adhesion, Method 5970	35 lbs./inch
Hydrostatic Resistance	430 lbs. P.S.I.
Fire Resistance	California Fire Marshall Underwriter Laboratory Test UL-214 National Fire Protection Association NFPA 701 (Large Scale Test) Connecticut Fire Marshall Class 1 Rating State of New York Class A Rating

Material must meet above five fire resistant standards.

Material to be Cover Gard treated to resist odors and germs.

Material to be rot and mildew resistant.

5.0 CONSTRUCTION

5.1 Seams shall be thermally welded and be a minimum of a 1" lap weld.

6.0 WARRANTY

A Six (6) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program, is required.

Specification subject to change



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TECHNICAL SPECIFICATION

PROTECTIVE COVER SPARTAN 1000 SERIES™

1.0 BIDDERS QUALIFICATIONS

1.1 The successful bidder shall have demonstrated experience for at least ten like and kind satisfactory installations within the last year.

1.2 The protective covering shall be as manufactured by Covermaster Inc. and shall be furnished by an authorized representative of the manufacturer.

2.0 GENERAL REQUIREMENTS

A Covermaster Spartan 1000 Series Protective Cover, as manufactured by Covermaster Inc. is required to cover an area ____ft. x ____ft. The cover shall consist of sections, ____ ft. wide x ____ ft long. Color: ____

3.0 SUBMISSION

3.1 The successful bidder shall provide material and seam certification stating that the material and construction to be provided shall comply with sections 4.0 and 5.0 of this specification.

3.2 A material sample 8" x 10" shall be submitted as specified in section 4.0 of this specification.

4.0 MATERIAL PROPERTIES

Fabric Core	Polyester Fibre
Coating	PEVECA/P.V.C.
Total Weight	13 oz/sq.yd.
Tensile Strength	255 lbs. x 265 lbs.
Tear Strength	80 lbs. x 75 lbs.
Adhesion, Method 5970	25 lbs./inch
Fire Resistance	California Fire Marshall Underwriter Laboratory Test UL-214 National Fire Protection Association NFPA 701 (Large Scale Test)

Material must meet above three fire resistant standards.

Material to be Cover-Gard treated to resist odors and germs.

Material to be rot and mildew resistant

5.0 CONSTRUCTION

5.1 Seams shall be thermally welded and be a minimum of a 1" lap weld.

6.0 WARRANTY

A Three (3) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program, is required.

[Specification subject to change](#)



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**TECHNICAL SPECIFICATION
PROTECTIVE COVER "REVERSIBLE" 21**

1.0 BIDDERS QUALIFICATIONS

- 1.1 The successful bidder shall have demonstrated experience for at least ten like and kind satisfactory installations within the last year.
- 1.2 The protective covering shall be as manufactured by Covermaster Inc. and shall be furnished by an authorized representative of the manufacturer.

2.0 GENERAL REQUIREMENTS

A Covermaster® Reversible 21® Protective Cover, as manufactured by Covermaster Inc. is required to cover an area ____ ft. x ____ ft. The cover shall consist of ____ sections, ____ ft. wide x ____ ft. long. Color: To be blue on one side and tan on the opposite side.

3.0 SUBMISSIONS

- 3.1 The successful bidder shall provide material and seam certification stating that the material and construction to be provided shall comply with sections 4.0 and 5.0 of this specification.
- 3.2 A material sample 4" x 6" shall be submitted as specified in section 4.0 of this specification.

4.0 MATERIAL PROPERTIES

Color	Reversible Blue/Tan
Fabric Core	Polyester Fibre, 13 x 13 weave count, weight not to exceed 4 oz/sq.yd.
Coating	Minimum P.V.C. coating weight of 17.3 oz/sq.yd.
Coating Distribution	Coated equally, 50% each side, to function as Reversible Cover.
Total Weight	Not less than 21 oz/sq.yd.
Tear Strength	90 lbs.
Tensile Strength	375 lbs.
Adhesion, Method 5970	35 lbs./inch
Hydrostatic Resistance	430 lbs. P.S.I.
Fire Resistance	California Fire Marshall Underwriter Laboratory Test UL-214 National Fire Protection Association NFPA 701 (Large Scale Test) Connecticut Fire Marshall Class I Rating State of New York Class A Rating

Material must meet above five fire resistant standards. Material to be *Cover-Gard* treated to resist odors and germs. Material to be rot and mildew resistant.

5.0 CONSTRUCTION

Seams shall be thermally welded and be a minimum of a 1" lap weld.

6.0 WARRANTY

A Seven (7) Year Warranty covering materials and workmanship equivalent to Covermaster Warranty Program, is required.

[Specification subject to change](#)



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