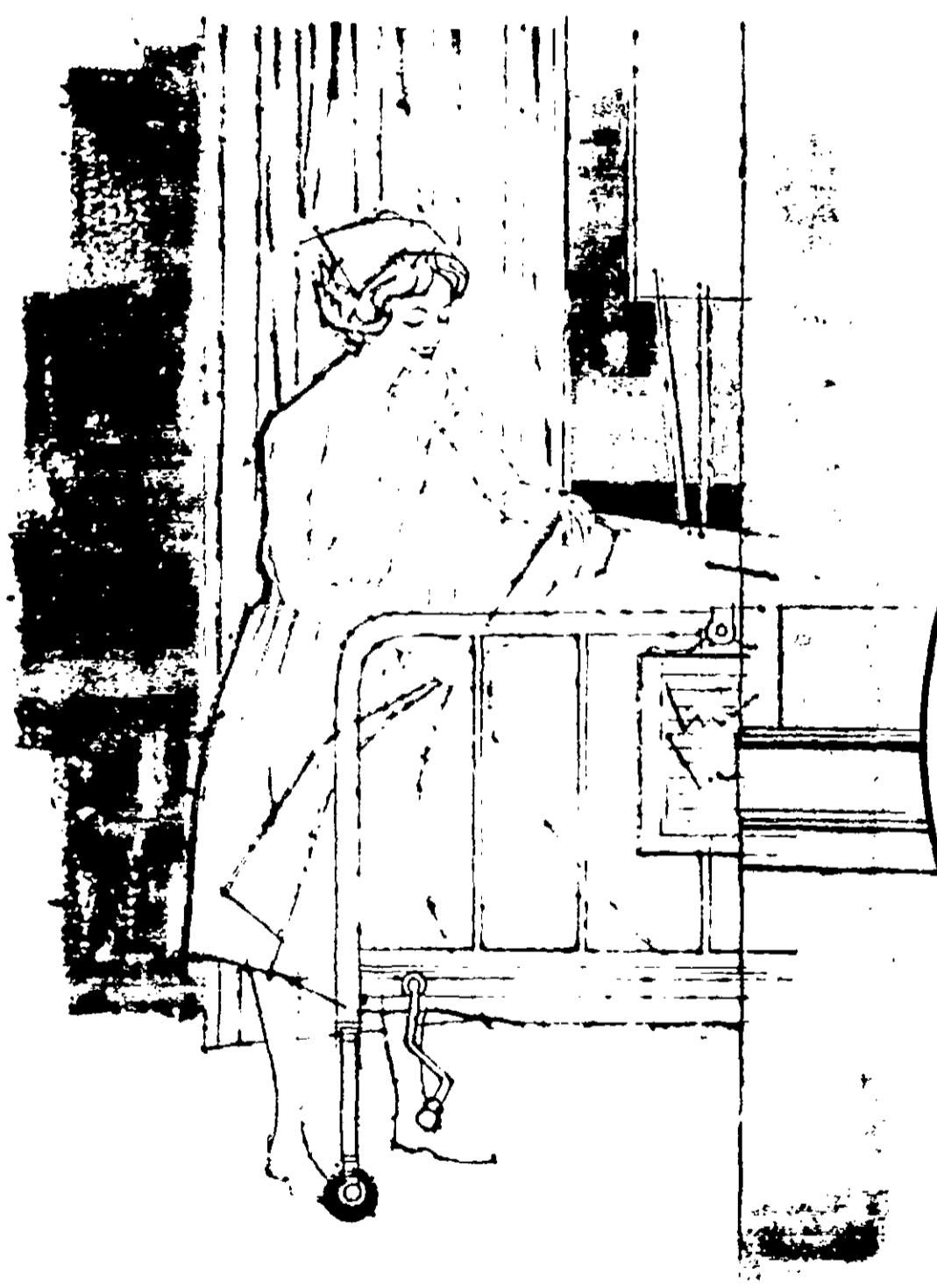


a special grade of U.S. Bacteriostatic Fiberthin®  
 every hospital need for sheeting and mat-  
 covering. Check the list below and see how  
 ly this outstanding material can serve you.

TENSILE	TEAR	HYDRO- STATIC	ADHESION	COLOR
0 X 180	12 X 12	30 lbs.	10 lbs.*	White
0 X 180	10 X 10	250 lbs.	24 lbs.*	Blue-Green
0 X 180	10 X 10	200 lbs.	20 lbs.*	White Blue-Green
0 X 275	25 X 25	300 lbs.	24 lbs.*	Blue-Green
+ X 400+	60 X 60	300 lbs.	30 lbs.*	Blue-Green
+ X 400+	60 X 60	300 lbs.	30 lbs.*	Blue-Green

\*For 2" strip

ICS AND KOYLON SEATING DEPARTMENT • MISHAWAKA, INDIANA



By every test...

**ACCEPTED**  
 APR 6 1967  
 UNDER THE FEDERAL INSPECTION  
 FUNGICIDE ACT OF 1958  
 FOR EQUIPMENT  
 LISTED UNDER 1874-1  
 TO ATTACHED CERTIFICATE



a special grade of U.S. Bacteriostatic Fibertin<sup>®</sup> for every hospital need for sheeting and matting. Check the list below and see how well this outstanding material can serve you.

TENSILE	TEAR	HYDRO-STATIC	ADHESION	COLOR
10 X 180	12 X 12	30 lbs.	10 lbs.*	White
10 X 180	10 X 10	250 lbs.	24 lbs.*	Blue-Green
10 X 180	10 X 10	200 lbs.	20 lbs.*	White Blue-Green
10 X 275	25 X 25	300 lbs.	24 lbs.*	Blue-Green
10 X 400	60 X 60	300 lbs.	30 lbs.*	Blue-Green
10 X 400	60 X 60	300 lbs.	30 lbs.*	Blue-Green

\*For 2" strip

FRANCIS AND KOYLON SEATING DEPARTMENT • MISHAWAKA, INDIANA



By every test...



# News of Interest to Every Hospital!



Day-to-day hospital usage provides a rugged testing ground for protective sheeting. Under these most demanding conditions, the performance of new Bacteriostatic Fiberthin® hospital sheeting has proved outstanding. This amazing new material has met every challenge—in the laboratory as well as in actual use—and come through with flying colors.

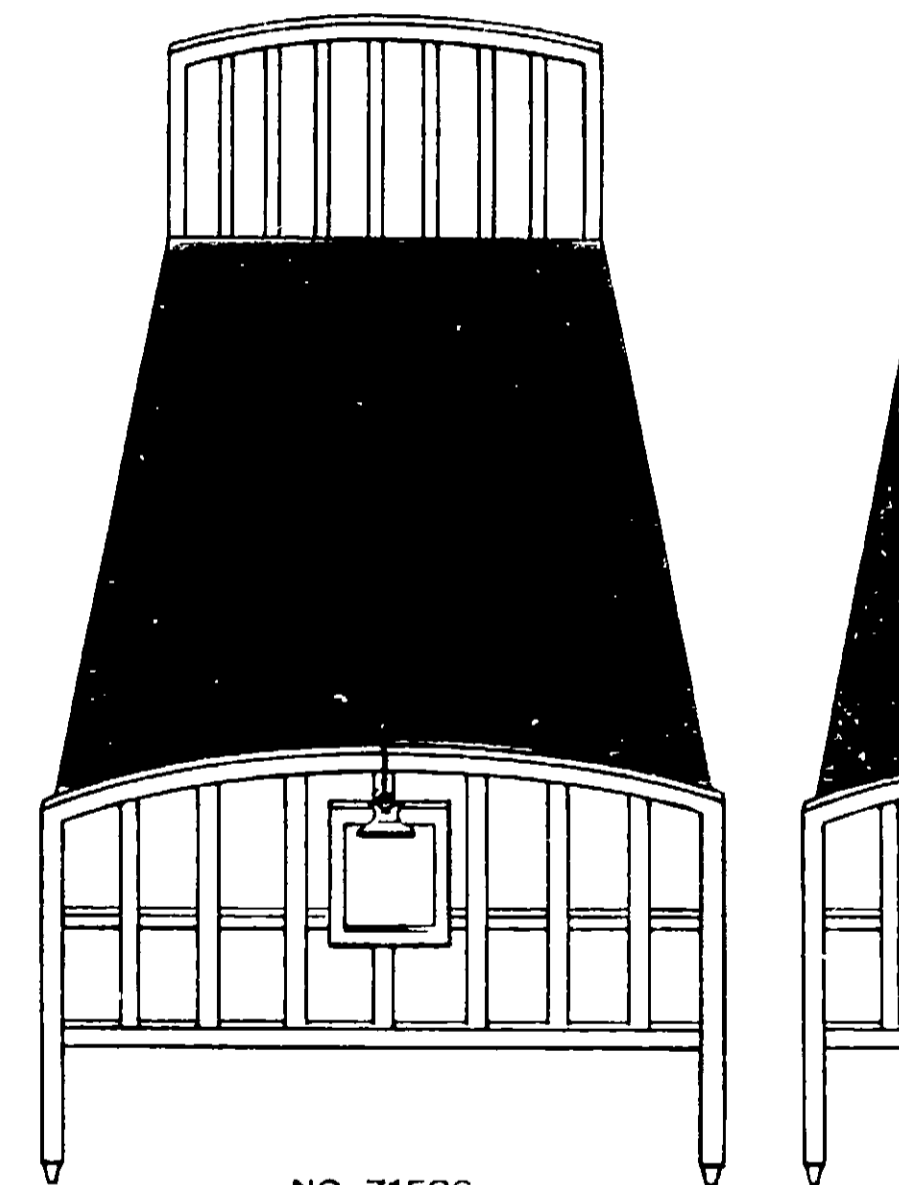
The durability of Fiberthin is well recognized. Made of ribbon-like threads of sturdy nylon coated with Neoprene or Hypalon, Fiberthin sheeting gives the longer, more dependable service that means real economy.

Fiberthin sheeting is so light and easy to handle that it minimizes bed-changing time and effort. It is odorless; it never absorbs water or body fluids; it resists alcohol, oil, most acids and ammonia; it will not mildew or discolor,

is unaffected by repeated laundering or autoclaving at 250°.

In addition, new Fiberthin hospital sheeting possesses a high order of bacteriostatic activity—with less than 2% survival of *Staphylococcus Aureus* after fifteen minutes exposure. Exhaustive tests have established this exceptional feature—and also proved that the bacteriostatic qualities of the material are not affected by repeated washing, aging and autoclaving tests.

From every point of view, new Bacteriostatic Fiberthin has proved to be the ideal material for hospital use. Hospital administrators have been quick to recognize its superiority in performance and lasting value. Our suggested method for making mattress covers with leakproof, single, long side seams and individual closures is available upon request.



NO. 71526

**SERVICE GRADE—Neoprene**

Particularly suited for permanent and water-proof mattress covers and tickings.

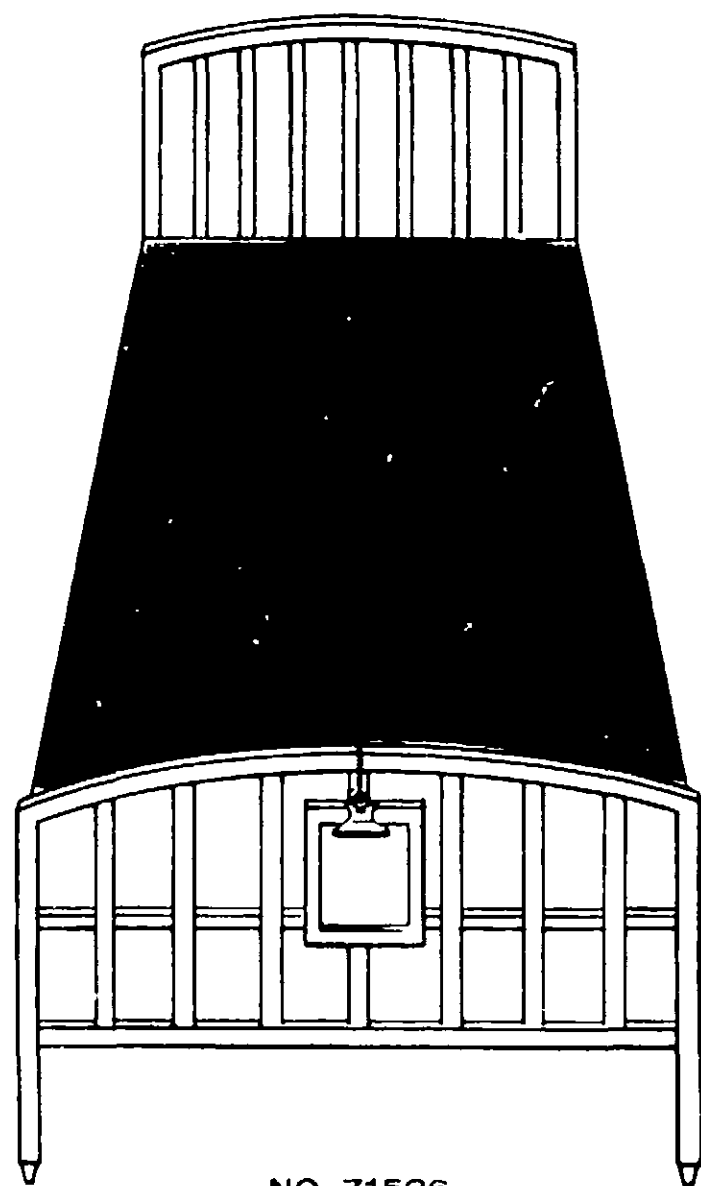
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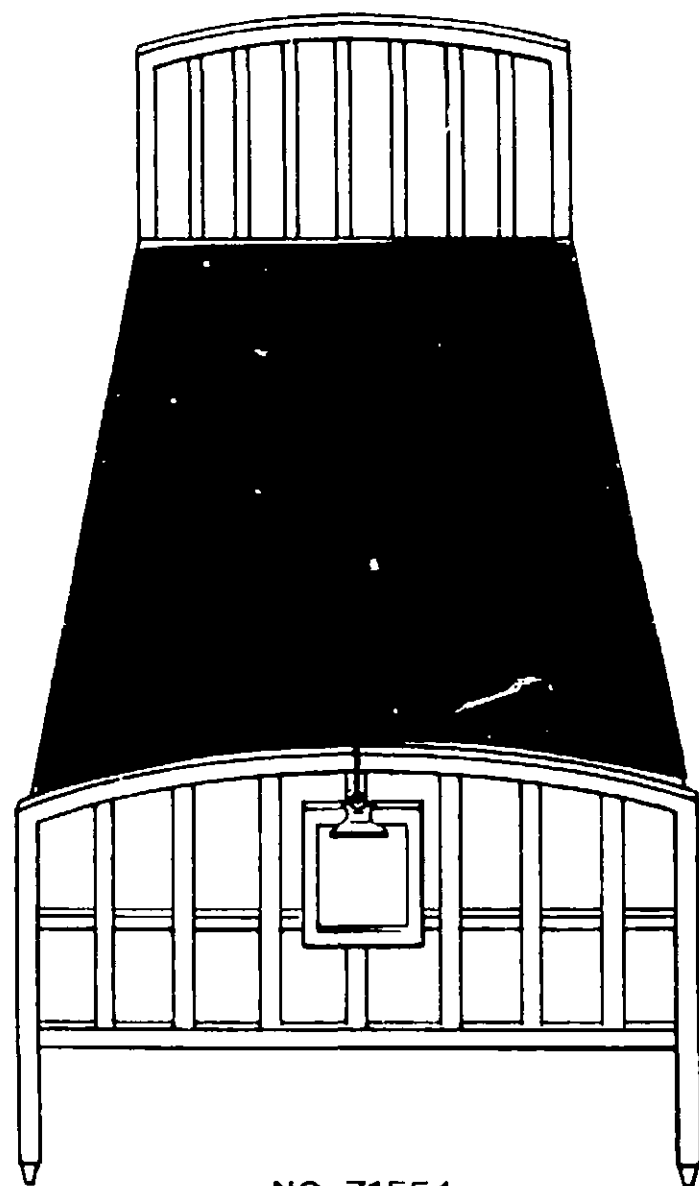
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NO. 71526

**SERVICE GRADE—Neoprene**

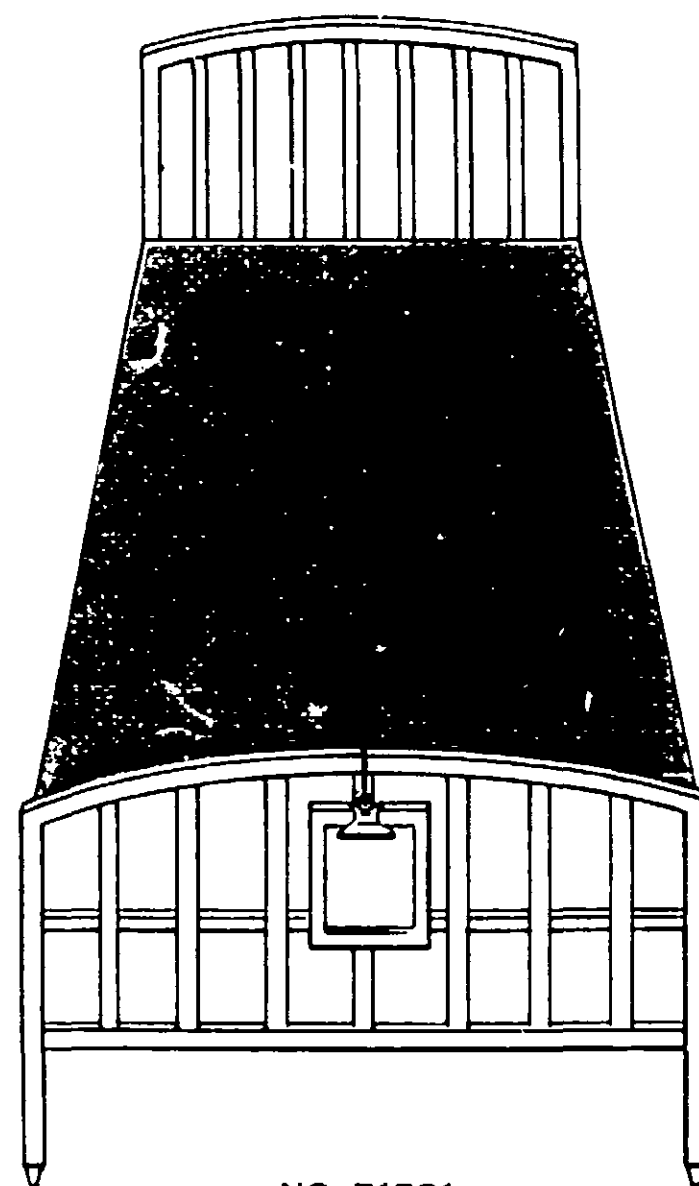
Particularly suited for permanent and water-  
proof mattress covers and tickings.



NO. 71554

**INSTITUTIONAL GRADE—Neoprene**

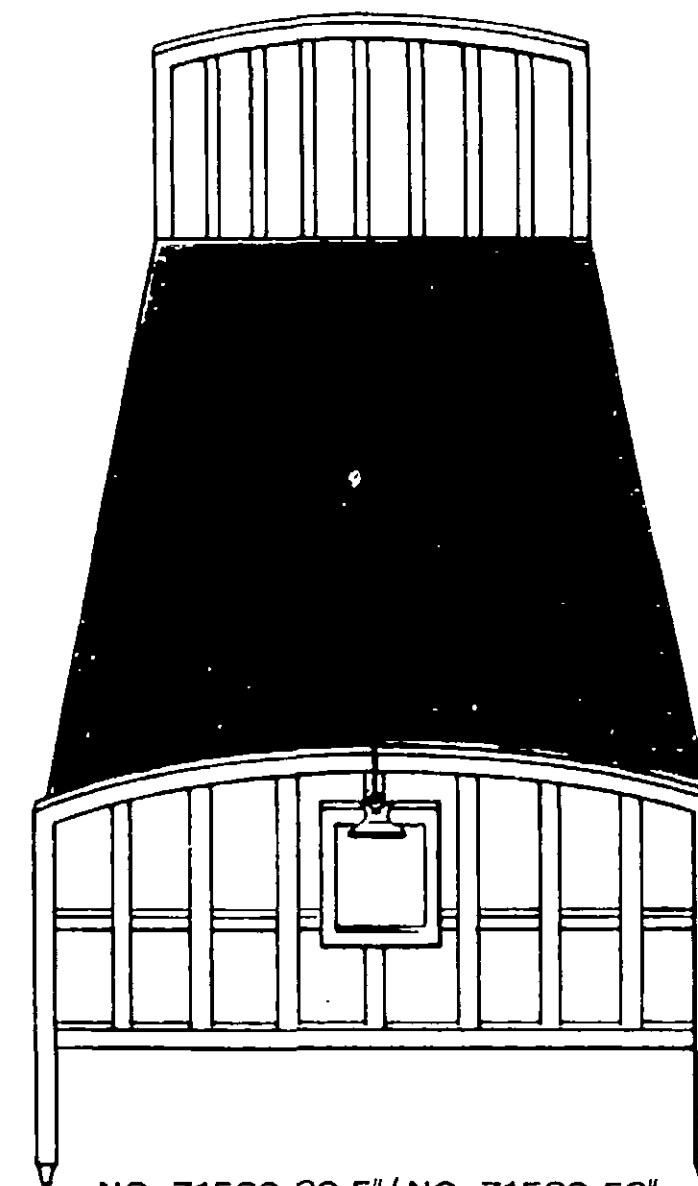
Recommended for permanent waterproof mat-  
tress covers and tickings for institutions.  
Meets requirements for stronger, more durable  
material. This quality was developed as a re-  
sult of actual experience and field tests.



NO. 71531

**SUPREME GRADE—Hypalon/Neoprene**

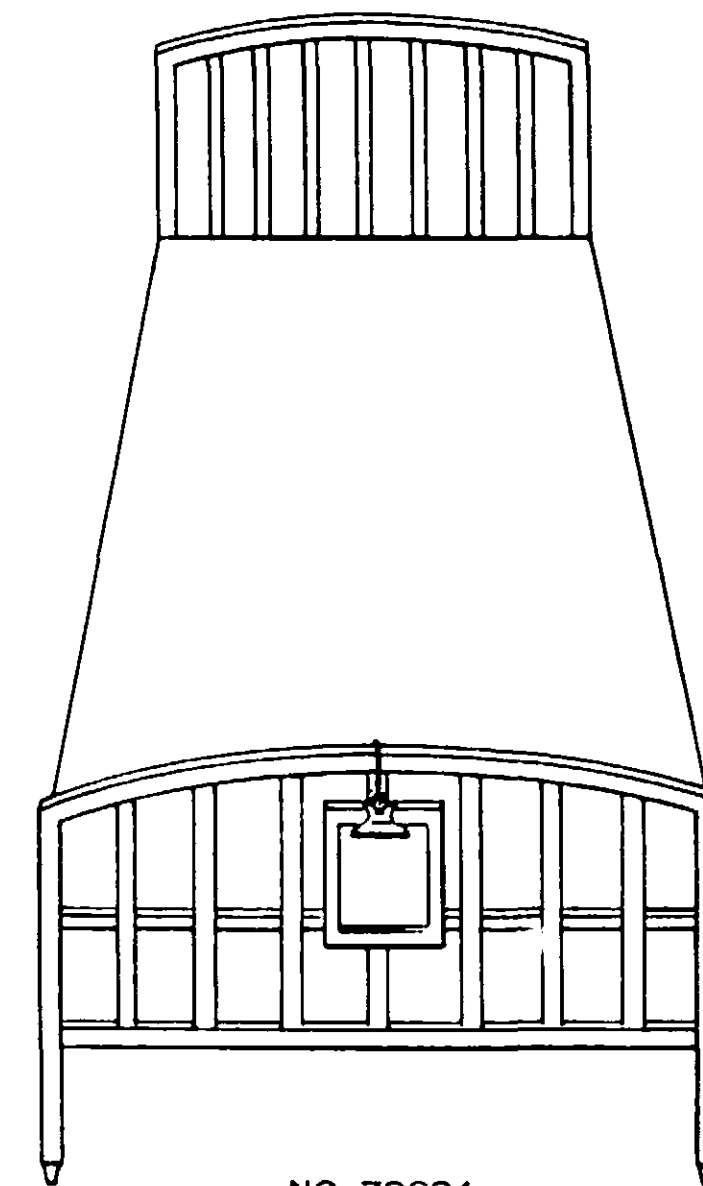
A light-weight, permanent waterproof mattress  
cover and ticking material with the toughest  
surface available. Exceptionally high resist-  
ance to chemicals, abrasion and body fluids—  
comes in white, for that clean hospital look.



NO. 71520-39.5"/NO. 71520-52"

**HEAVY DUTY GRADE—Neoprene**

Exceptionally rugged and durable—if this ma-  
terial can't do the job . . . it can't be done.



NO. 79634

**UTILITY GRADE—Vinyl**

\*Non Bacteriostatic Construction  
Recommended for pillow covers and temporary  
waterproof protective mattress covers.

## SPECIFICATIONS

Stock Numbers	71526	71554 / 71557	71528	71531 / 71587	71585	71565	71570
Fabric Weight oz./sq.yd. <sup>(1)</sup>	2.2	3.5	5.1	2.2	2.2	3.5	2.2
Coating	Neoprene	Neoprene	Neoprene	Hypalon Ven./Neoprene	Hypalon Ven.	Hypalon Ven./Neoprene	Hypalon Ven./Neoprene
Coating Distribution	Balanced	Balanced	Balanced	Unbalanced	One side	Unbalanced	Unbalanced
Color	As listed on individual construction sheets.						
Thickness (inches)	.009	.013	.016	.0085	.0075	.0125	.0065
Weight (oz./sq.yd.) <sup>(1)</sup>	9.5	12.5	16.0	8.0	6.0	12.5	5.0
Breaking Strength Warp <sup>(2)</sup> Fill	200 180	300 275	400+ 400+	200 180	190 170	300 275	190 170
Tear Strength Warp <sup>(3)</sup> Fill	10 10	25 25	60 60	10 10	18 18	25 25	10 10
Adhesion lbs./in. <sup>(4)</sup>	12	12	15	10	7	12	7
Blocking Rating <sup>(5)</sup>	1	1	1	1	1	1	1
Hydrostatic #/sq.in. <sup>(6)</sup>	250	300	300	200	125	300	75
Flame Resistance <sup>(7)</sup>	3.0 sec.	5.0 sec.	10.0 sec.	3.0 sec.	over 10	7.0 sec.	over 10 sec.
Neutrality (pH) <sup>(8)</sup>	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5

NOTE: (1) Federal Spec. CCC-T-191b Method 5041  $\approx$  oz./sq.yd.

(2) Federal Spec. CCC-T-191b Method 5100

(3) Federal Spec. CCC-T-191b Method 5134

(4) Federal Spec. CCC-T-191b Method 5970 except that the preparation of the specimens shall be made with suitable cement, seaming and conditioning methods and results reported in pounds per inch

(5) Federal Spec. CCC-T-191b Method 5872 except the test specimens shall be heated to 170°F  $\pm$  5° F for 2 hours.

(6) Federal Spec. CCC-T-191b Method 5512.1

(7) Average time of flame Federal Spec. CCC-T-191b Method 5903T

(8) Federal Spec. CCC-T-191b Method 2811.

## What are your requirements?

There's a special grade of U.S. to meet every hospital need in stress covering. Check the admirably this outstanding

STOCK NO.	TYPE	COATING	WEIGHT AND WIDTH	TENSILE	TEAR
79634	Utility Grade	Vinyl	5 oz. sq. yd. 39"	200 X 180	12 X 12
	(Non Bacteriostatic Construction)				
71526	Service Grade	Neoprene	9.5 oz. sq. yd. 39½"	200 X 180	10 X 10
71531	Supreme Grade	Hypalon Neoprene	8 oz. sq. yd. 39½"	200 X 180	10 X 10
71554	Institutional Grade	Neoprene	12 oz. sq. yd. 39½"	300 X 275	25 X 25
71520-39.5"	Heavy Duty Grade	Neoprene	16 oz. sq. yd. 39½"	400 X 400	60 X 60
71520-52"	Heavy Duty Grade	Neoprene	16 oz. sq. yd. 52"	400 X 400	60 X 60

made only by

**UNITED STATES RUBBER** COATED FABRICS AND KOYLON SEATING

## What are your requirements?

There's a special grade of U.S. Bacteriostatic Fiberthin® to meet every hospital need for sheeting and mattress covering. Check the list below and see how admirably this outstanding material can serve you.

STOCK NO.	TYPE	COATING	WEIGHT AND WIDTH	TENSILE	TEAR	HYDRO-STATIC	ADHESION	COLOR
79634	Utility Grade	Vinyl	5 oz. sq. yd. 39"	200 X 180	12 X 12	30 lbs.	10 lbs.*	White
		(Non Bacteriostatic Construction)						
71526	Service Grade	Neoprene	9.5 oz. sq. yd. 39½"	200 X 180	10 X 10	250 lbs.	24 lbs.*	Blue-Green
71531	Supreme Grade	Hypalon Neoprene	8 oz. sq. yd. 39½"	200 X 180	10 X 10	200 lbs.	20 lbs.*	White Blue-Green
71554	Institutional Grade	Neoprene	12 oz. sq. yd. 39½"	300 X 275	25 X 25	300 lbs.	24 lbs.*	Blue-Green
71520-39.5"	Heavy Duty Grade	Neoprene	15 oz. sq. yd. 39½"	400+ X 400+	60 X 60	300 lbs.	30 lbs.*	Blue-Green
71520-52"	Heavy Duty Grade	Neoprene	16 oz. sq. yd. 52"	400+ X 400+	60 X 60	300 lbs.	30 lbs.*	Blue-Green

\*For 2" strip

made only by

**UNITED STATES RUBBER** COATED FABRICS AND KOYLON SEATING DEPARTMENT • MISHAWAKA, INDIANA



71587	71585	71565	71570
2	2.2	3.5	2.2
Hypalon Neoprene	Hypalon Ven.	Hypalon Ven./Neoprene	Hypalon Ven./Neoprene
Unbalanced	One side	Unbalanced	Unbalanced
Special construction sheets.			
0085	.0075	0125	.0065
0	6.0	12.5	5.0
0	190	300	190
0	170	275	170
0	18	25	10
0	18	25	10
0	7	12	7
1	1	1	1
0	125	300	75
sec.	over 10	7.0 sec.	over 10 sec.
1.5	6.5-8.5	6.5-8.5	6.5-8.5

al Spec. CCC-T-191b Method 5872 except the test specimens shall be heated to 170°F (±) 5° F for  
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