

# CANOE LINERS / BUMPER BOARD / SPECIALTY CONTAINMENT



*Your first and only choice for high impact containment for transfer points...*

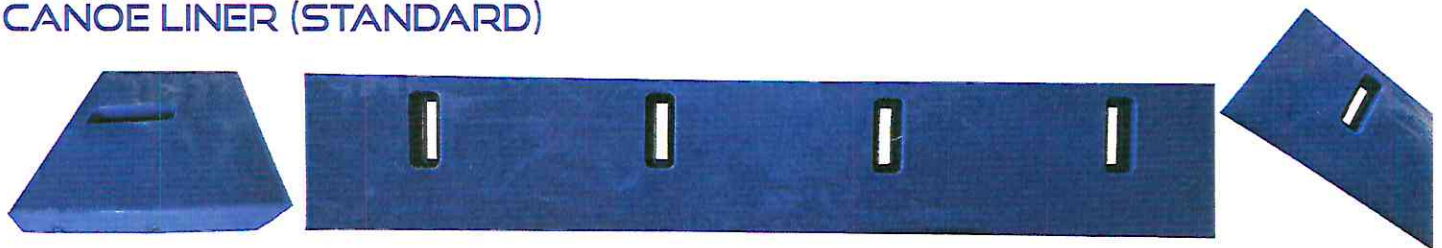
Unlike some other suppliers, urethane is what we *do*.

American Eagle's liners, whether canoe liners, bumper board, or something more specific to your application, are made from decades of experience...and a proprietary formulation, measuring 80-85A, engineered to be able to take the hit. Impact absorption, abrasion resistance, and quality. With our steel insert advantage, these liners are your first and only choice.

## *The Advantage of Experience:*

Unlike our competitors', American Eagle's canoe liners have a 1/4" steel insert *completely* encapsulated in the urethane. This serves two purposes: First, adjustment just became a lot easier. Never again will you have to deal with the steel-to-steel binding after exposure. But more importantly, because it is encapsulated, the urethane cannot delaminate from the steel insert.

## CANOE LINER (STANDARD)



6" SIZE	35° BEVEL	NO BEVEL
1 X 6 X 48	UL6-1048C	UL6-1048A
1-1/2 X 6 X 48	UL6-1548C	UL6-1548A
1 X 6 X 60	UL6-1060C	UL6-1060A
1-1/2 X 6 X 60	UL6-1560C	UL6-1560A

8" SIZE	35° BEVEL	NO BEVEL
1 X 8 X 48	UL8-1048C	UL8-1048A
1-1/2 X 8 X 48	UL8-1548C	UL8-1548A
2 X 8 X 48	UL8-2048C	UL8-2048A
1 X 8 X 60	UL8-1060C	UL8-1060A
1-1/2 X 8 X 60	UL8-1560C	UL8-1560A
2 X 8 X 60	UL8-2060C	UL8-2060A

10" SIZE	35° BEVEL	NO BEVEL
1 X 10 X 48	UL10-1048C	UL10-1048A
1-1/2 X 10 X 48	UL10-1548C	UL10-1548A
2 X 10 X 48	UL10-2048C	UL10-2048A
1 X 10 X 60	UL10-1060C	UL10-1060A
1-1/2 X 10 X 60	UL10-1560C	UL10-1560A
2 X 10 X 60	UL10-2060C	UL10-2060A

## CANOE HOOK LINER

9" SIZE	35° BEVEL
1 X 48	UL9-1048-EXT
1 X 60	UL9-1060-EXT



# Worksheets

Please complete the worksheet and email to: [sales@eagleedgeusa.com](mailto:sales@eagleedgeusa.com)

2
↓
1

**"A" 90° PROFILE**    **"C" 35° PROFILE**

(AEM STANDARD IS 5/8)

"A" 90° PROFILE  
 OR  
 "C" 35° PROFILE  
 A \_\_\_\_\_ LENGTH  
 B \_\_\_\_\_ WIDTH  
 C \_\_\_\_\_ BOLT SIZE (AEM STANDARD IS 5/8)  
 D \_\_\_\_\_ DISTANCE BETWEEN SLOT CENTERS  
 E \_\_\_\_\_ DISTANCE TO FIRST SLOT CENTER FROM EDGE  
 F \_\_\_\_\_ THICKNESS

This drawing in design and detail is the property of American Eagle Manufacturing, LLC. It is returnable upon request and must not be reproduced or the information contained transmitted to any unauthorized person or organization without written consent from American Eagle Manufacturing, LLC. It is to be used only in connection with our work as authorized by us. All rights of design and invention are reserved.

DRAWN <b>JLangley</b>	7/26/2022	TITLE <b>Canoe Liner Worksheet</b>
APPROVED <b>D.Liland</b>	7/26/2022	SIZE <b>A</b>
SCALE <b>1/5</b>		DWG NO <b>LUL-XXXXX</b>
SHEET 1 OF 1		REV

3280 U.S Highway 70 East  
New Bern, NC 28560  
Ph: 252-633-0603  
Fax: 252-633-5487  
[www.americaneaglemanufacturing.com](http://www.americaneaglemanufacturing.com)

2
↑
1

2
↓
1

**"A" 90° PROFILE**    **"C" 35° PROFILE**

**\*IMPORTANT: DISTANCE TO CENTER**

"A" 90° PROFILE  
 OR  
 "C" 35° PROFILE  
 A \_\_\_\_\_ LENGTH  
 B \_\_\_\_\_ WIDTH  
 C \_\_\_\_\_ THICKNESS (MUST BE MINIMUM OF 2 INCHES TO CLEAR INSERT)  
 D \_\_\_\_\_ DISTANCE TO CENTER OF INSERT (MUST BE MINIMUM OF 2 1/2 INCHES)

This drawing in design and detail is the property of American Eagle Manufacturing, LLC. It is returnable upon request and must not be reproduced or the information contained transmitted to any unauthorized person or organization without written consent from American Eagle Manufacturing, LLC. It is to be used only in connection with our work as authorized by us. All rights of design and invention are reserved.

DRAWN <b>JLangley</b>	7/26/2022	TITLE <b>Bumper Board Worksheet</b>
APPROVED <b>D.Liland</b>	7/26/2022	SIZE <b>A</b>
SCALE <b>1/6</b>		DWG NO <b>BBX-XXXXX</b>
SHEET 1 OF 1		REV

3280 U.S Highway 70 East  
New Bern, NC 28560  
Ph: 252-633-0603  
Fax: 252-633-5487  
[www.americaneaglemanufacturing.com](http://www.americaneaglemanufacturing.com)

2
↑
1