


Slit Width 223mm Lay Flat 108mm (+1mm/-0mm) 88mm  
 20mm Seam Area 7mm  
 Cut Height 265.1125mm

**EASY to USE**  
**1-2-3**



**Triple Seal Protection™**  
**HEAD GASKET STOP LEAK**


- 1 FAST ACTING BEADS**  
Quickly Locate Leaks
- 2 KEVLAR® RESIN**  
Binds to Metal
- 3 ACRYLIC HARDENER**  
Makes Seal Permanent

**BY DUPONT KEVLAR™**  
**Will Not Block or Corrode**  
**Safe for All Cooling Systems**

**WARNING:** CAUSES EYE AND SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED. Read carefully other cautions on back panel.

16.5 FL OZ (1.03 PT) 488 mL  
2.2 OZ (65 g) SOLIDS

**EASY to USE**  
**1-2-3**



**HEAD GASKET STOP LEAK**

**▲ TO REMOVE CAP, REMOVE FILM, PINCH CAP, AND TURN**

Prestone® Triple Seal Protection Head Gasket Stop Leak with Kevlar® Resin stops head gasket leaks fast, seals them permanently, and won't harm your cooling system.

*Triple Seal Protection* is an advanced formulation that speeds leak-seeking chemicals through your system to help keep your cooling system working and your car running.

**CAUTION: Never open a hot cooling system.**

**NOTE:** Dirty, oily, or clogged systems should be flushed with *Prestone® Flush + Cleaner* and refilled before use.

**NOTE:** Use only one treatment. Compatible with all colors of antifreeze/coolant.

**RECOMMENDATION:** Contact vehicle manufacturer for specific cooling system questions.

**DIRECTIONS:** Do not add to overflow tank. Add to radiator or pressurized surge tank. Ensure engine is off and cool to the touch.

- 1) Pre-dilute beads in warm water, open cooling system, and add pre-diluted liquid mixture to cooling system.
- 2) Start vehicle with heater set to high. **SLOWLY** add entire bottle to cooling system taking at least a full minute to pour both liquids. Top off with 50% *Prestone® Antifreeze*.
- 3) Immediately replace the cooling system, cap and idle vehicle for 1 hour after reaching normal operating temperature. Turn off the engine.
- 4) Allow vehicle to sit overnight. Check cooling system before using, and top off with 50% *Prestone® Antifreeze* if needed.
- 5) After 1 week, drain the cooling system and refill with 50% *Prestone® Antifreeze*.

Meets ASTM D3147 and D6107 stop leak specifications.  
**DO NOT REUSE BOTTLE**

**WARNING:** Contains water (7732-18-5), non-hazardous proprietary ingredients, sodium silicate (1344-09-8), titanium dioxide (13463-67-7), and crystalline silica, quartz (14808-60-7).

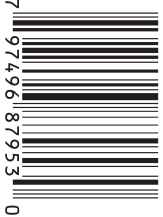
Avoid contact with eye, skin, and clothing. Wash thoroughly after handling. In case of eye contact, flush thoroughly with water for at least 15 minutes. Seek medical attention if irritation persists. In case of skin contact, wash thoroughly with soap and water. Seek medical attention if irritation persists. If swallowed, call a POISON CENTER or go to a hospital emergency room immediately. If inhaled, move to fresh air. Seek medical attention if symptoms persist.

**KEEP OUT OF THE REACH OF CHILDREN AND PETS.**

DuPont®, Kevlar® and the K Kevlar logo™ are trademarks of E. I. du Pont de Nemours and Company and are used under license by Prestone Products Corporation.

**⚠ WARNING: Cancer - www.P65Warnings.ca.gov**

PRESTONE PRODUCTS CORPORATION  
69 Eagle Road, Danbury, CT 06810  
Questions? Comments?  
Call 1-888-269-0750  
www.prestone.com  
AS-663Y P-6227 SDS 701  
Made in the U.S.A. with domestic and imported materials  
Patents: www.Prestone.com/patents



FOLD FOLD



The colors indicated are a representation. Press will match spot colors to the appropriate color guide. Process images will be matched to a color controlled proof. alexm

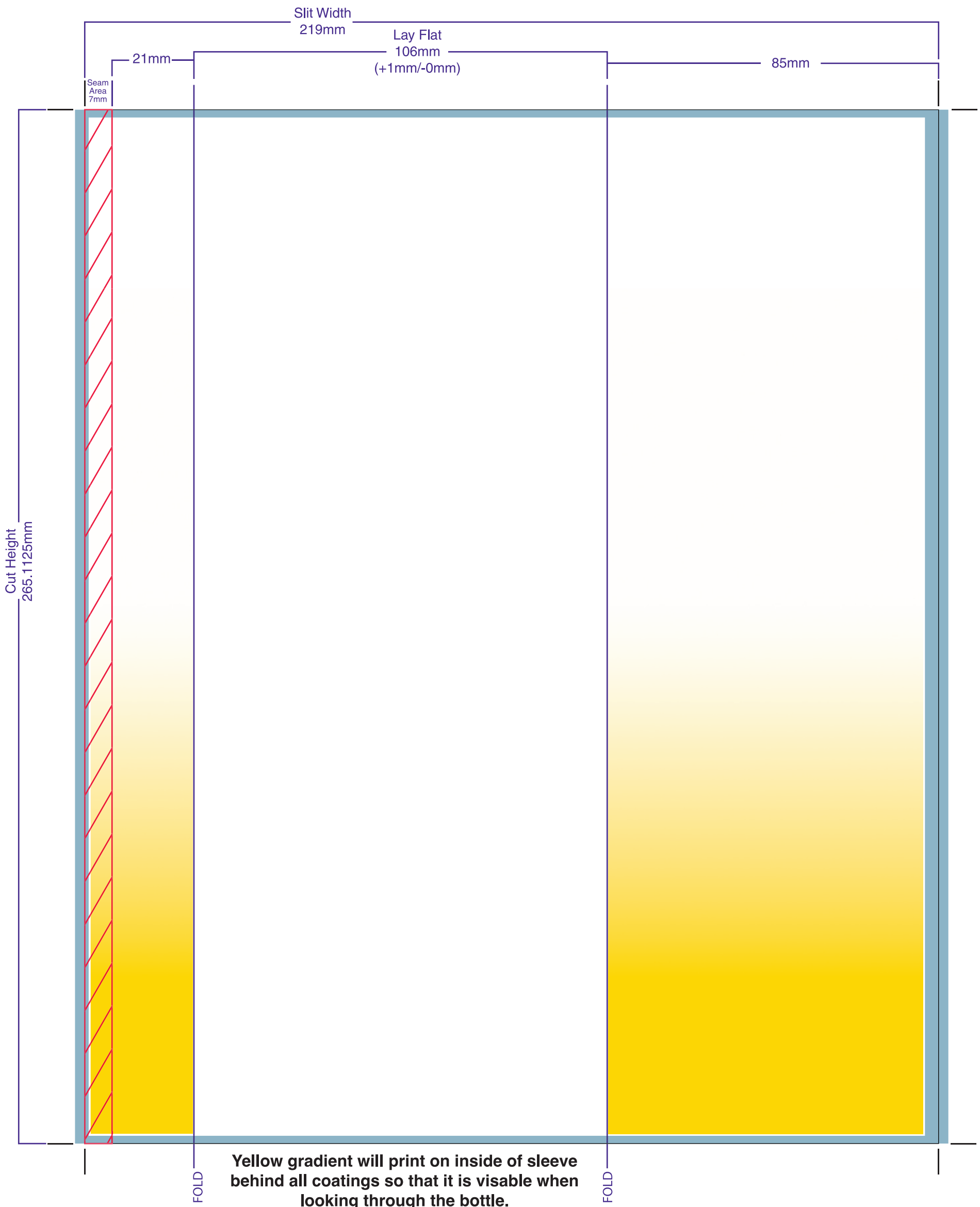
**To avoid delays, please approve this proof by end of day Monday January 15, 2018.** Return proof to If approving this item by fax, please send this page only

**Approved As Is**  **Submit New Proof**

Signature \_\_\_\_\_

Date \_\_\_\_\_

CSR	Stephanie Jorgenson		
Email	sjorgenson@wspackaging.com		
Phone	920-487-6250	Fax	+1 920-487-5644




Slit Width 223mm Lay Flat 108mm (+1mm/-0mm) 88mm

20mm Seam Area 7mm

Cut Height 265.1125mm

**EASY to USE**  
**1-2-3**



**Triple Seal Protection™**  
**HEAD GASKET STOP LEAK**


- 1 FAST ACTING BEADS**  
Quickly Locate Leaks
- 2 KEVLAR® RESIN**  
Binds to Metal
- 3 ACRYLIC HARDENER**  
Makes Seal Permanent

**BY DUPONT KEVLAR™**  
Will Not Block or Corrode  
Safe for All Cooling Systems

**WARNING:** CAUSES EYE AND SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED. Read carefully other cautions on back panel.

16.5 FL OZ (1.03 PT) 488 mL  
2.2 OZ (65 g) SOLIDS

**EASY to USE**  
**1-2-3**



**HEAD GASKET STOP LEAK**

**TO REMOVE CAP, REMOVE FILM, PINCH CAP, AND TURN**

Prestone® Triple Seal Protection Head Gasket Stop Leak with Kevlar® Resin stops head gasket leaks fast, seals them permanently, and won't harm your cooling system. Triple Seal Protection is an advanced formulation that speeds leak-seeking chemicals through your system to help keep your cooling system working and your car running.

**CAUTION: Never open a hot cooling system.**

**NOTE:** Dirty, oily, or clogged systems should be flushed with Prestone® Flush + Cleaner and refilled before use.

**NOTE:** Use only one treatment. Compatible with all colors of antifreeze/coolant.

**RECOMMENDATION:** Contact vehicle manufacturer for specific cooling system questions.

**DIRECTIONS:** Do not add to overflow tank. Add to radiator or pressurized surge tank. Ensure engine is off and cool to the touch.

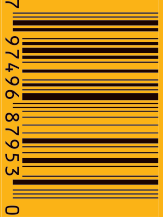
- 1) Pre-dilute beads in warm water, open cooling system, and add pre-diluted liquid mixture to cooling system.
- 2) Start vehicle with heater set to high. **SLOWLY** add entire bottle to cooling system taking at least a full minute to pour both liquids. Top off with 50% Prestone® Antifreeze.
- 3) Immediately replace the cooling system, cap and idle vehicle for 1 hour after reaching normal operating temperature. Turn off the engine.
- 4) Allow vehicle to sit overnight. Check cooling system before using, and top off with 50% Prestone® Antifreeze if needed.
- 5) After 1 week, drain the cooling system and refill with 50% Prestone® Antifreeze.

Meets ASTM D3147 and D6107 stop leak specifications.  
**DO NOT REUSE BOTTLE**

**WARNING:** Contains water (7732-18-5), non-hazardous proprietary ingredients, sodium silicate (1344-09-8), titanium dioxide (13463-67-7), and crystalline silica, quartz (14808-60-7).  
Avoid contact with eye, skin, and clothing. Wash thoroughly after handling. In case of eye contact, flush thoroughly with water for at least 15 minutes. Seek medical attention if irritation persists. In case of skin contact, wash thoroughly with soap and water. Seek medical attention if irritation persists. If swallowed, call a POISON CENTER or go to a hospital emergency room immediately. If inhaled, move to fresh air. Seek medical attention if symptoms persist.  
**KEEP OUT OF THE REACH OF CHILDREN AND PETS.**

DuPont®, Kevlar® and the K Kevlar logo™ are trademarks of E. I. du Pont de Nemours and Company and are used under license by Prestone Products Corporation.  
**WARNING: Cancer - www.P65Warnings.ca.gov**

PRESTONE PRODUCTS CORPORATION  
69 Eagle Road, Danbury, CT 06810  
Questions? Comments?  
Call 1-888-269-0750  
www.prestone.com  
AS-663Y P-6227 SDS 701  
Made in the U.S.A. with domestic and imported materials  
Patents: www.Prestone.com/patents

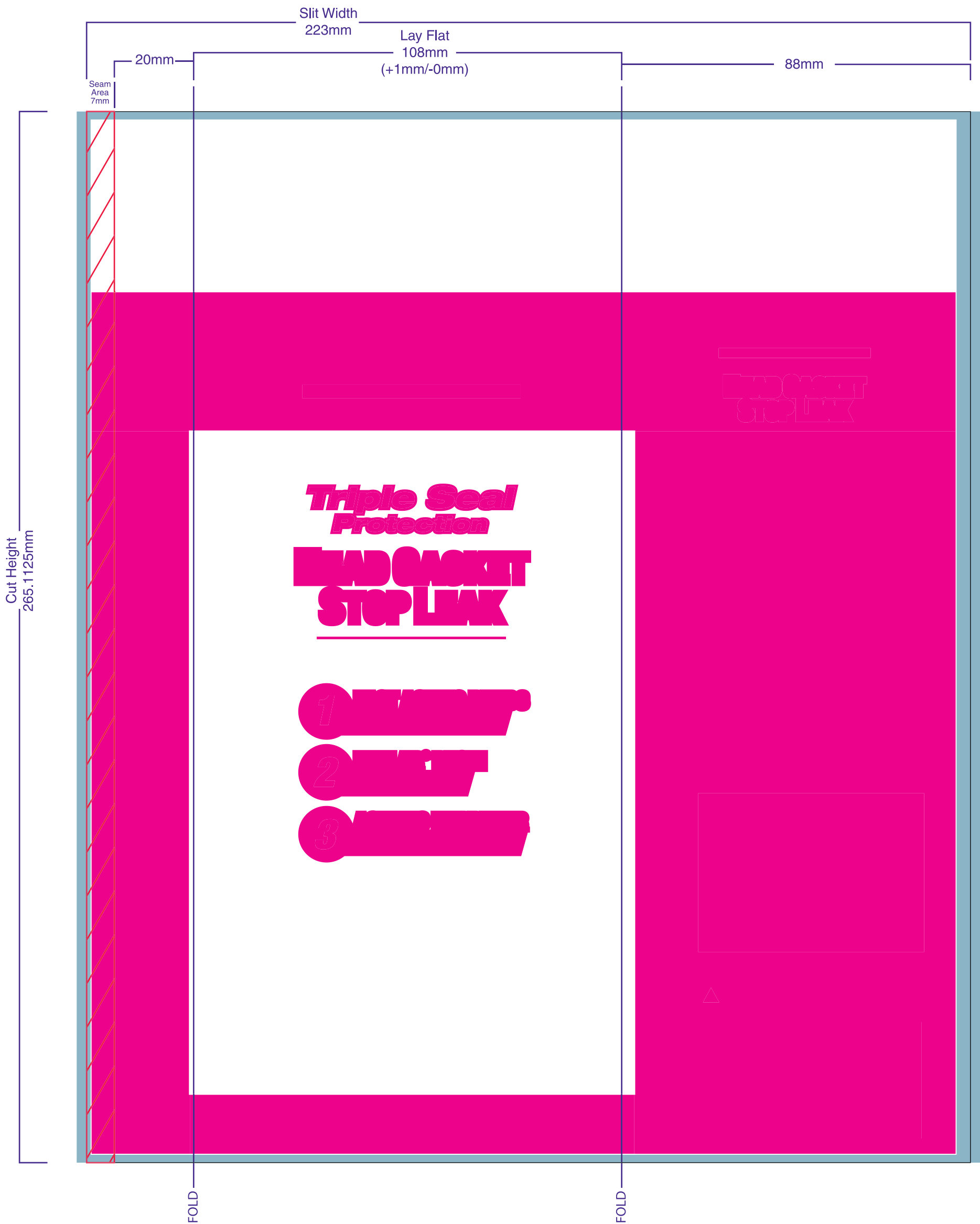


FOLD FOLD

--	--	--	--	--	--	--	--	--	--

The colors indicated are a representation. Press will match spot colors to the appropriate color guide. Process images will be matched to a color controlled proof. alexm

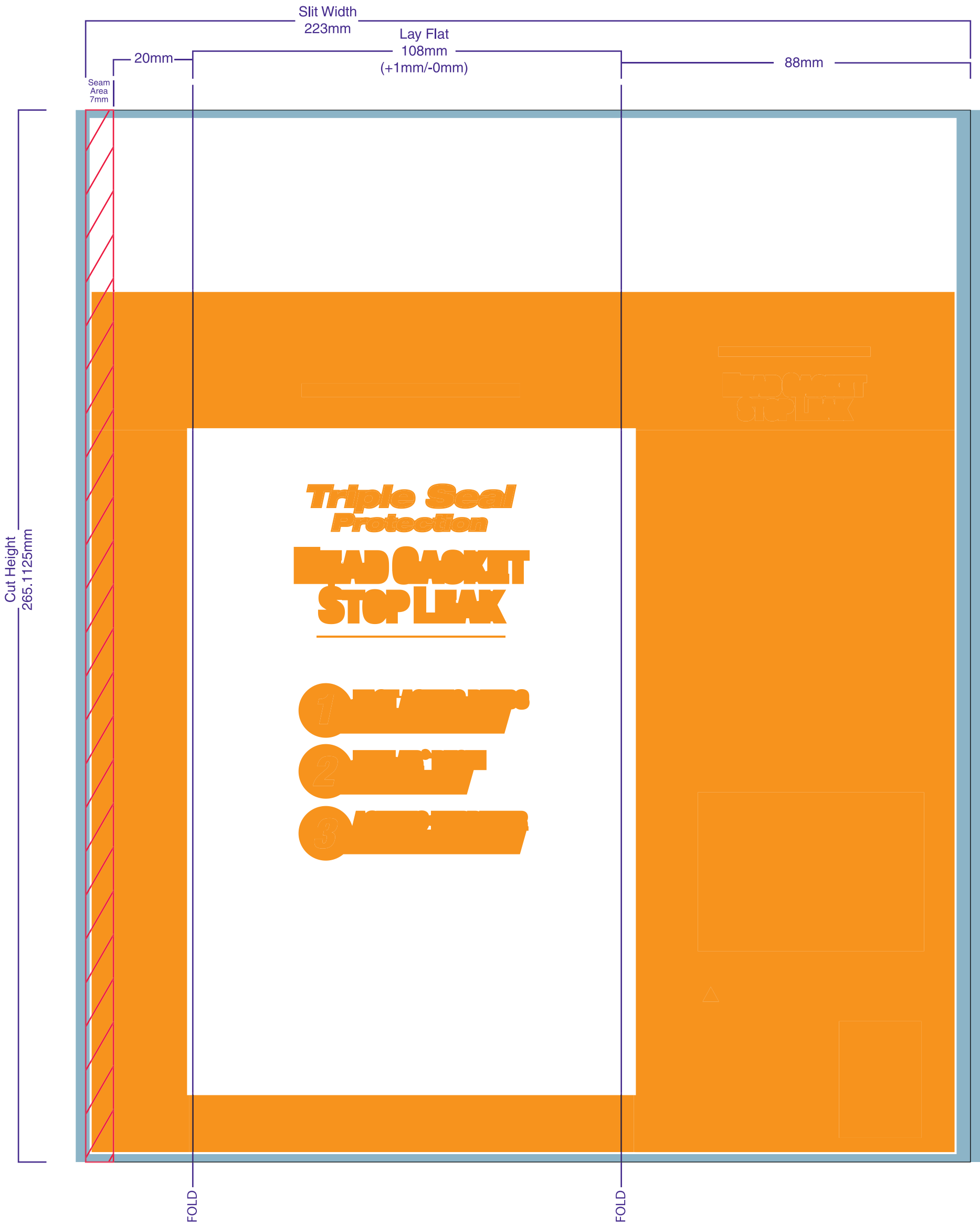
**To avoid delays, please approve this proof by end of day Monday January 15, 2018.**



This page represents the print location of white ink.

alexm

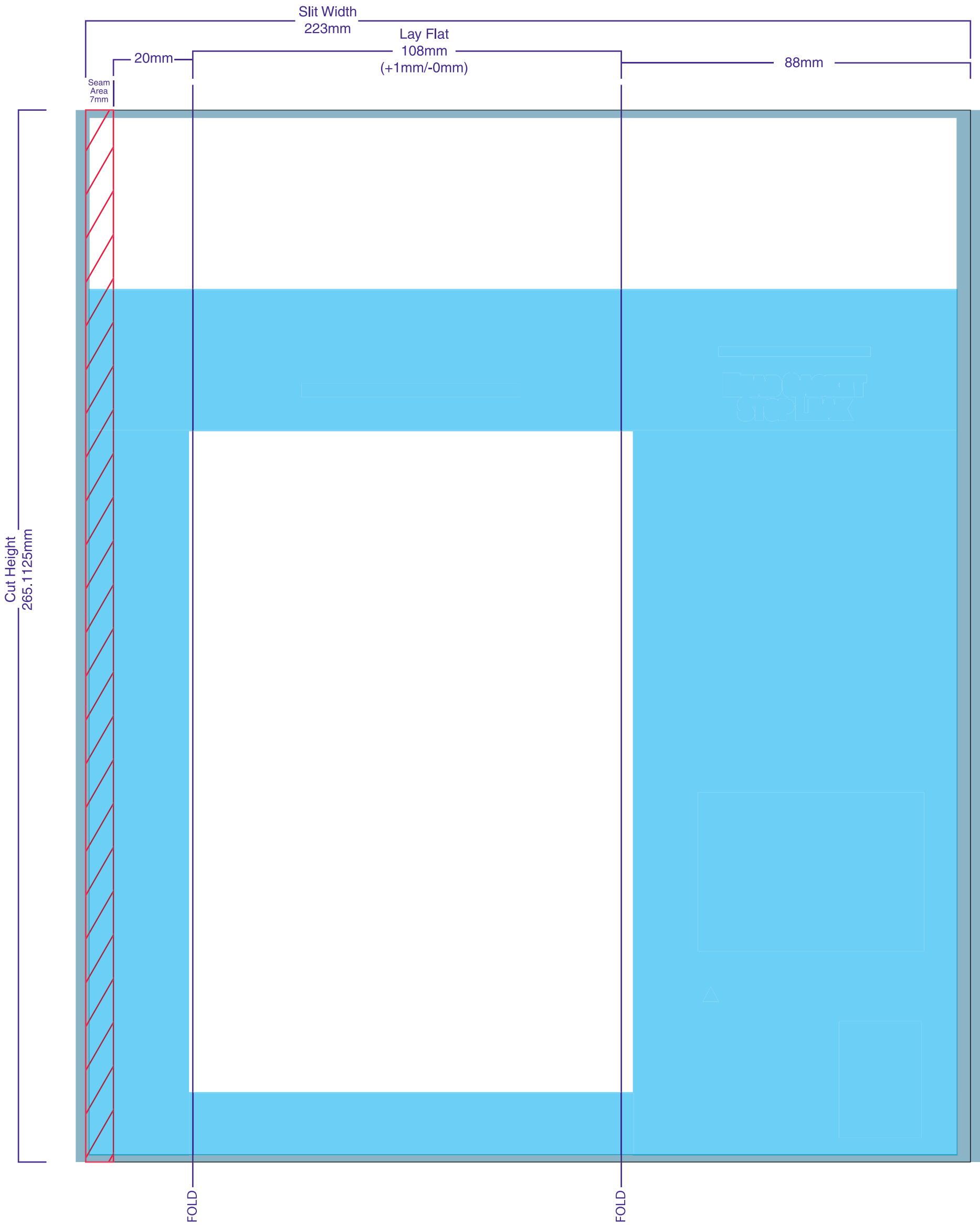
To avoid delays, please approve this proof by end of day Monday January 15, 2018.



This page represents the print location of white ink.

alexm

To avoid delays, please approve this proof by end of day Monday January 15, 2018.



This page represents the print location of the varnish.

alexm

To avoid delays, please approve this proof by end of day Monday January 15, 2018.