SINCE 1952

## POLYETHYLENE CONSTRUCTION FILM SPECIFICATIONS

To Our Valued Customer:

This letter is certification that all 4 mil (.004), 6 mil (.006), 8 mil (.008), and 10 mil (.010) full weight polyethylene construction film manufactured by Tex-Trude, LP and bearing the Tex-Trude label only, meets the criteria established in **ASTM D 4397**. This polyethylene film\* manufactured by Tex-Trude, which includes clear, black, and white, has been one of the most durable and reliable construction films in the construction industry for over 25 years, and when tested meets or exceeds the standard of **ASTM D 2103-08**, and all applicable ASTM standards for each test listed below. The Water Vapor Transmission Rate was tested in accordance by **ASTM E 96**.

ASTM D 4397 – 09				
Table 3 – Specification for WVTR				
Film	WVTR			
Thickness	$(g/24 \cdot h \cdot 100 \cdot in^2)$			
4 mils	<.35			
6 mils	<.23			
8 mils	<.18			
10 mils	<.14			

14ASTM D 4397 – 09					
Table 4 – Specification for Permeance					
Film Thickness	WVTR Perms (English)	WVTR Perms (Metric)			
4 mils	<.19	<.12			
6 mils	<.13	<.084			
8 mils	<.096	<.063			
10 mils	<.076	<.050			

## **ASTM References:**

D1709 Impact resistance of plastic film by free-falling dart method.

D374 Thickness 6.2 Plastic Sheet and Film.

2103 Standard Specification for Polyethylene Film and Sheeting.

E96 Water vapor transmission of materials.

D4397 Standard Specification for Polyethylene Sheeting for Construction, Industrial, and

Agricultural Applications.

050ASTM D 2103 – 08					
Table 1 – Type Numbers					
Film	Density	Impact Strength	Coefficient of	Haze	
Thickness	(g/cm³)	(g)	Friction		
4, 6, 8 & 10 mils	0.926 - 0.941	151 - 300	Unspecified	> 9.0	

Sincerely.

Tim McCafferty QSE Manager