


## U.S. CODE ACCEPTANCE

The CANADIAN PLYWOOD ASSOCIATION (CanPly) is accredited<sup>1</sup> by the American National Standards Institute (ANSI) as a Certification Body for manufactured Wood Products. Included in the scope are Panel Products, Plywood, Prefabricated Components, Timbers, and Wood Products under Accredited Program # 071 (AP # 071).

AP # 071 is the accredited program number assigned to CanPly by ANSI. This accreditation<sup>1</sup> recognizes CanPly as a Certification Body in accordance with ISO/IEC Guide 65, and CanPly's authority to certify and de-certify products within its accredited Scope. Certification is achieved through licensed use of CanPly's registered certification mark. Certification is the assurance of conformance of plywood produced and grade marked by members of the CanPly in accordance with the requirements of U.S. Product Standard PS1-95 and/or PS2-92, as appropriate.

An example of CanPly's certification grade mark for Product Standard PS1-95 is shown below.

	<p>&lt;== Manufacturer's Mill Number</p> <p>&lt;== CanPly's registered Certification Mark</p>
<p>■ ANSI ACCREDITED AP # 071 ■</p>	<p>&lt;== ANSI Accredited Program number for CanPly</p>
<p>■ PS 1-95 ■</p>	<p>&lt;== US Plywood Standard</p>
<p><b>UNDERLAYMENT</b></p>	<p>&lt;== Panel Grade</p>
<p><b>23/32 INCH</b></p>	<p>&lt;== Panel Thickness</p>
<p><b>RATED 24 oc</b></p>	<p>&lt;== Span Rating</p>
<p><b>EXPOSURE 1</b></p>	<p>&lt;== Exposure Durability</p>
<p>MADE IN CANADA</p>	

Note 1 : "Accreditation" or accredited by - "Procedure by which an authoritative body gives formal recognition that a body or organization is competent to carry out specific tasks". Reference – ISO/IEC Guide 2, General terms and their definitions concerning standardization and related activities.