

(Unofficial Translation)

**Announcement of the Board of Investment**

**No. Thor. 2/2545**

**Surcharge for Import of Cold-Rolled Sheets/Coils of Iron or Non-Alloy Steel**

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As it is deemed appropriate to protect industries promoted by the Board of Investment, by virtue of Section 49 of the Investment Promotion Act B.E. 2520, the Board of Investment hereby announces the following criteria for the imposition of surcharges for import of cold-rolled sheets/coils of iron or non-alloy steel:

1. Cold-rolled sheets/coils of iron or non-alloy steel will be subject to import duty of 25% of CIF value. For details, please see the Customs Tariff Schedule attached to this announcement.
2. This announcement shall not apply to imported goods that will be used in the manufacture of products to be exported, irrespective of whether they are imported before or after the effective date of this announcement.
3. In cases where there is a question about whether imported goods are subject to this announcement, the Office of the Board of Investment is empowered to make the determination, and shall inform the Customs Department of the result of said determination.
4. This announcement shall come into force for a period of six months following the date of its publication in the Government Gazette.
5. The Board of Investment shall be authorized to alter or revoke this announcement at any time considered necessary by publishing an announcement in the Government Gazette.

Announced on January 25, 2002

Police Lieutenant Colonel  
(Thaksin Shinawatra)  
Prime Minister  
Chairman, Board of Investment

Published in the Government Gazette, General Announcement, Volume 119, Special Part 7 Ngor, dated January 28, B.E. 2545 (A.D. 2002).

**Details Attached to Board of Investment Announcement No. Thor. 2/2545**  
**Re : Surcharge for Import of Cold-Rolled sheets/Coils of Iron or Non-Alloy Steel**

Customs Tariff	Standard and Levels of Quality			
	Japanese Standard ( JIS )	International Standard ( ISO )	US Standards ( ASTM , SAE)	European Standards ( EN, DIN, BS)
7209.15	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440  <b>(thickness ≤ 1,300 mm.)</b>			
	JIS G 3141 : SPCC-1B, SPCC-1D, SPCC-SD, SPCCT-SD, SPCD-SD, SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(thickness ≤ 3.2 mm. and width &lt; 1,550 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91 , 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91, NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>
7209.16 and 7209.17	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440  <b>(thickness ≤ 1,300 mm.)</b>			
	JIS G 3141 : SPCC-1B, SPCC-1D, SPCC-SD, SPCCT-SD, SPCD-SD, SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D  <b>(thickness ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(width ≤ 1,550 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(width ≤ 1,550 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91 , 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91, NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(width ≤ 1,550 mm.)</b>

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7209.18	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440 <b>(thickness ≤ 1,300 mm.)</b>			
	JIS G 3141: SPCC-1B, SPCC-1D <b>(width ≤ 1,550 mm. and thickness ≥ 0.14 mm.)</b>  JIS G 3141 : SPCC-SB, SPCCT-SB, SPCD-SB, SPCE-SB, SPCEN-SB, SPCC-2B, SPCC-4B, SPCC-8B <b>(thickness ≥ 0.20 mm. but ≤ 0.40 mm. and width &lt; 1,550 mm.)</b>  JIS G 3141 : SPCC-SD, SPCCT-SD, SPCD-SD SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D <b>(thickness ≥ 0.20 mm. and width ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91 , 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91, NF EN 10131 : 92  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm.)</b>
7209.25	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440 <b>(width ≤ 1,300 mm.)</b>			
	JIS G 3141 : SPCC-1B, SPCC-1D, SPCC-SD, SPCCT-SD, SPCD-SD, SPCE-SD SPCEN-SD, SPCC-4D, SPCC-8D,  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91, 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91, NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(thickness ≤ 3.2 mm. and width ≤ 1,550 mm.)</b>
7209.26 and 7209.27	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440 <b>(width ≤ 1,300 mm.)</b>			
	JIS G 3141 : SPCC-1B, SPCC-1D, SPCC-SD, SPCCT-SD, SPCD-SD, SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D  <b>(width ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(width ≤ 1,550 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(width ≤ 1,550 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91, 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91, NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(width ≤ 1,550 mm.)</b>

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7209.28	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440  <b>(width ≤ 1,300 mm.)</b>			
	JIS G 3141: SPCC-1B, SPCC-1D <b>(width ≤ 1,550 mm. and thickness ≥ 0.14 mm.)</b>  JIS G 3141 : SPCC-SB, SPCCT-SB, SPCD-SB, SPCE-SB, SPCEN-SB, SPCC-2B, SPCC-4B,SPCC-8B <b>(thickness ≥ 0.20 mm. but ≤ 0.40 mm. and width ≤ 1,550 mm.)</b>  JIS G 3141 : SPCC-SD, SPCCT-SD, SPCD-SD SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D <b>(thickness ≥ 0.20 mm. and width ≤ 1,550 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91, 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91. NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(thickness ≥ 0.14 mm. and width ≤ 1,550 mm)</b>
7211.23 and 7211.29	JIS G 3135 : SPFC 340, SPFC 370, SPFC 390, SPFC 440			
	JIS G 3141 : SPCC-1B, SPCC-1D, <b>(thickness ≥ 0.14 mm but ≤ 3.2 mm.)</b>  JIS G 3141 : SPCC-SB, SPCCT-SB, SPCD-SB, SPCE-SB, SPCEN-SB, SPCC-2B, SPCC-4B, SPCC-8B <b>(thickness ≥ 0.20 mm but ≤ 0.40 mm.)</b>  JIS G 3141 : SPCC-SD, SPCCT-SD, SPCD-SD, SPCE-SD, SPCEN-SD, SPCC-4D, SPCC-8D <b>(thickness ≥ 0.20 mm but ≤ 3.2 mm.)</b>	ISO 3574-86, 5954-84 :  <b>(thickness ≥ 0.20 mm but ≤ 3.2 mm.)</b>	ASTM : A 109-93, A 109M-91, A 366/A 366 M-91, A 619/A 619 M-92, A 620/A 620 M-92  <b>(thickness ≥ 0.20 mm but ≤ 3.2 mm.)</b>	BS 1449/1 SEC 1.3:91, 1.5:91, 1.7:91, 1.9:91 1.11 : 91, 1.13 : 91, 1.15 : 91 BS EN 10130 : 91, BS EN 10131 : 92 NF EN 10130 : 91. NF EN 10131 : 92 DIN EN 10130 : 91, EN 10131 : 92, 1624-87, 1623/2-86, 1544-75  <b>(thickness ≥ 0.20 mm but ≤ 3.2 mm.)</b>