

# MATERIAL THICKNESS - OVERVIEW

## PRODUCTS

Heat Transfer Vinyl	Average Thickness (microns)
BLACKBOARD™	95
BRICK™/BRICK™ GLOSSY	1000
BRICK™ 600	600
EASYPATTERNS™	90
FOIL	80
GLITTER	350
HI-5	90
HOLOGRAPHIC	105
P.S. FILM / EASYWEED™	90
P.S. / EASYWEED™-ADHESIVE	60
P.S. / EASYWEED™-ELECTRIC	90
P.S. FILM / EASYWEED™-EXTRA	90
P.S. LUMEN	100
P.S. METALLIC	100
P.S. PERFOR	90

Heat Transfer Vinyl	Average Thickness (microns)
P.S. SOFT	85
P.S./EASYWEED™ -STRETCH	90
P.S. SUBLI LT/EASYWEED™ SUB BLOCK	110
SPARKLE	120
STRIPFLOCK™ PRO <sup>2x</sup>	*STANDARD COLORS: 650 *FLUO COLORS: 620
VERNICE	90
VIDEOFLEX™	250
VIDEOFLEX™ PU	85
TWINKLE	235
METAL	63
THERMOREFLEX™ COLOR	160-190
THERMOREFLEX™ EXTRA	140-150
THERMOREFLEX™ SILVER	160-170
THERMOREFLEX™ 2000	180-200

DIGITAL PRINTING	Average Thickness (microns)
COLORPRINT™	170
COLORPRINT™ EXTRA	150
COLORPRINT™ NEW M	120
COLORPRINT™ PU	80
COLORPRINT™ PU EXTRA	70
HI-5 PRINT	85
SOFT PRINT COLOR	45
SOFT PRINT 3.0	45

DIGITAL PRINTING	Average Thickness (microns)
CRYSTAL	85
SUBLITHIN™ MATT LT	110
DIGIBRICK™	750
SPARKLEPRINT™	190
S-PRINT	85
JETFLOCK SOLVENT	450
EASY SUBLI™	220

This document can be subject to variations. Updated versions are available on [www.siser.com](http://www.siser.com)  
For further information, please contact our sales office: [info@siser.it](mailto:info@siser.it)



Siser s.r.l.  
Viale della Tecnica, 18  
36100 Vicenza - Italy

Tel. +39 0444.287960  
Fax +39 0444.287959  
[info@siser.it](mailto:info@siser.it)  
[www.siser.com](http://www.siser.com)

r.e.a. vi 171856  
reg. imp. vi n° 14971  
c.s. € 103.300 i.v.  
p.iva 01591490246



Management System  
ISO 9001:2015  
ISO 14001:2015  
[www.tuv.com](http://www.tuv.com)  
ID: 9105027958

