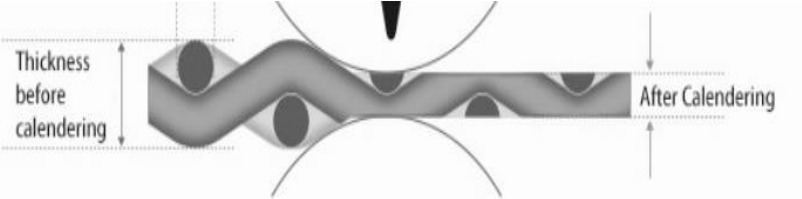


M

Metal Series

Calandering both side to reduce thickness

Thickness before calandering



After Calandering

M 30

W 40

material	mesh code	mesh count	wire diameter	mesh opening	open area	Theoretical ink Volume	Thickness	Thickness of Calendered Mesh	Thickness of Calendered Mesh	Thickness of Calendered Mesh
METALL		inch	µm	µm	%	cm³/m²	µm	µm	µm	µm
W40		TUNGSTEN WIRE								
W40	W40 430-013	430	13	46	61	18	29±2	-	21	17
W40	W40 380-014	380	14	53	62	20	32±2	26	21	18
M30		SUPER STAINLESS STEEL WIRE								
M30	M30 430-013	430	13	46	61	18	29±2	-	21	17
M30	M30 380-014	380	14	53	62	20	32±2	26	21	18

SOLAR PRINTING

PVF - NBC | mesh material | stainless steel | **M30** or tungsten **W40**
NBC-W | **Tungsten W40** | 430-13 calandered 21µm
NBC-M30 | **Super Stainless Steel M30** | 430-13 calandered 21µm

