


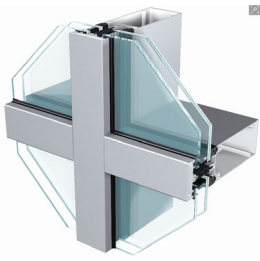



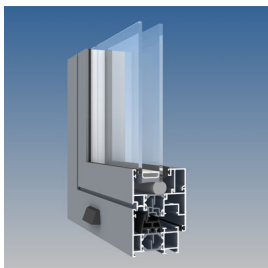






Building Element	Stock Image	Colour Reference	Proposed Product Type/Location	NBS Specification
External Envelope Finishes				
Facing Brickwork		Sandalwood Yellow Multi	To Ground Floor Envelope at Main Entrance and Existing	F10/110A
Facing Brickwork		Sunset Red Multi	To Ground Floor at Sportshall	F10/110B
Mineral Wool Insulated Render		Light Grey 3000-N	To Back of Ground Floor at existing and new Building and North Staircase up to First Floor	M21/210A & 210B
Entrance Door Curtain Walling		PPC Aluminium Anthracite RAL 7016	To Sliding Entrance Door	H11/130A
Composite Cladding Panels including Corner and Verge Flashings and Cill Flashings		Anthracite RAL 7016	To Sportshall at higher Level and to First Floor Accomodation	H43/110A
Standing Seam Roof		Coated RAL 7016	To Sportshall and Refurbished Accomodation	H31/110A
Coping Trims		PPC Aluminium RAL 7016	Coping Trims to all Roofs and Parapets	F30/780A
Window Units		PPC Aluminium Frames RAL 7016 Matt	Throughout the Envelope Generally	L10/411A & 410A
Glazed Aluminium Doorsets		PPC Aluminium RAL 7016 Matt	Throughout the Envelope Generally	L20/480A

Building Element	Stock Image	Colour Reference	Proposed Product Type/Location	NBS Specification
External Steel Doors		PPC Steel RAL 7016 Matt	To Sports Hall, Plant Room (with louvres) and Store	L20/485A & 486A
Wind Turrets (Windcatcher)		RAL 7037	4 Units to the Sportshall Roof	Monodraught - as per Service Engineers specification
Rainwater Goods Units		PPC Aluminium RAL 7016 Matt	Rainwater Pipework, Gutters & Hoppers.	R10/440A & 460A

Notes: All images are for illustrative purposes only. Refer to NBS specification sections for product references. Refer to elevation drawings and finishes schedules for specific areas where materials are being used.

Revisions:	Issue Date	Description	Author
01	01.12.23	First Issue	Dla