




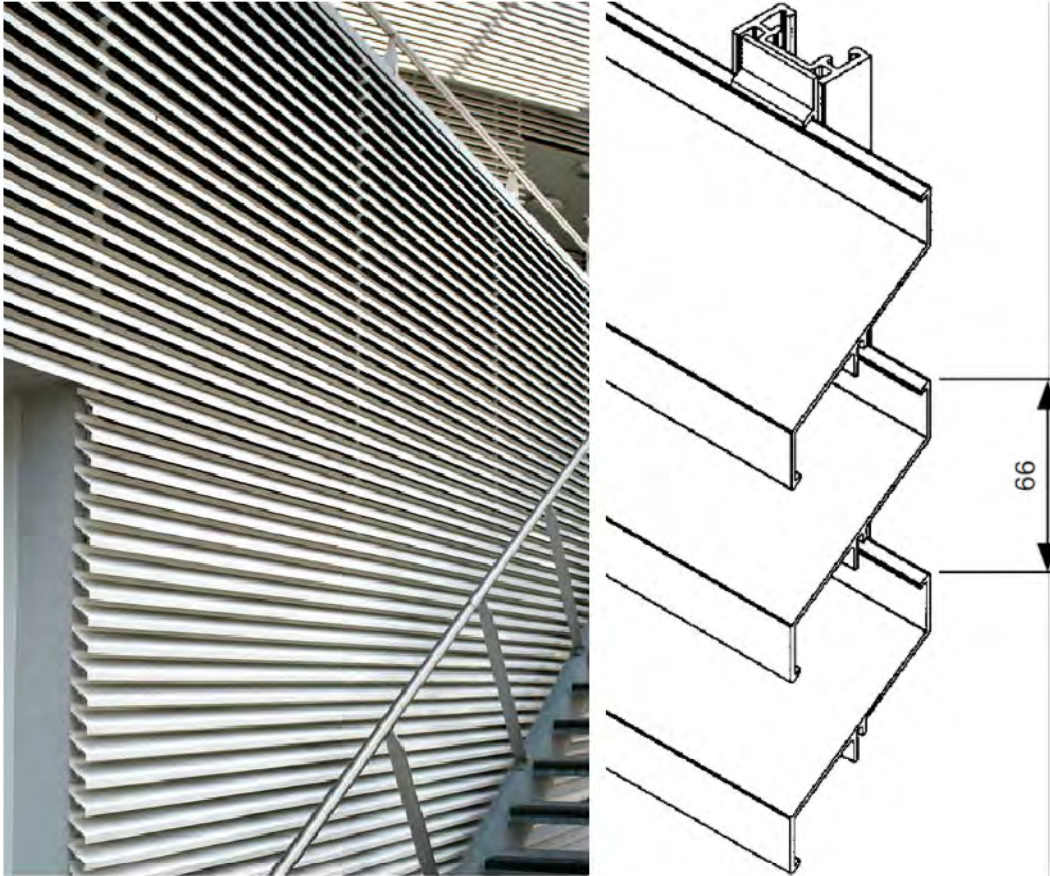
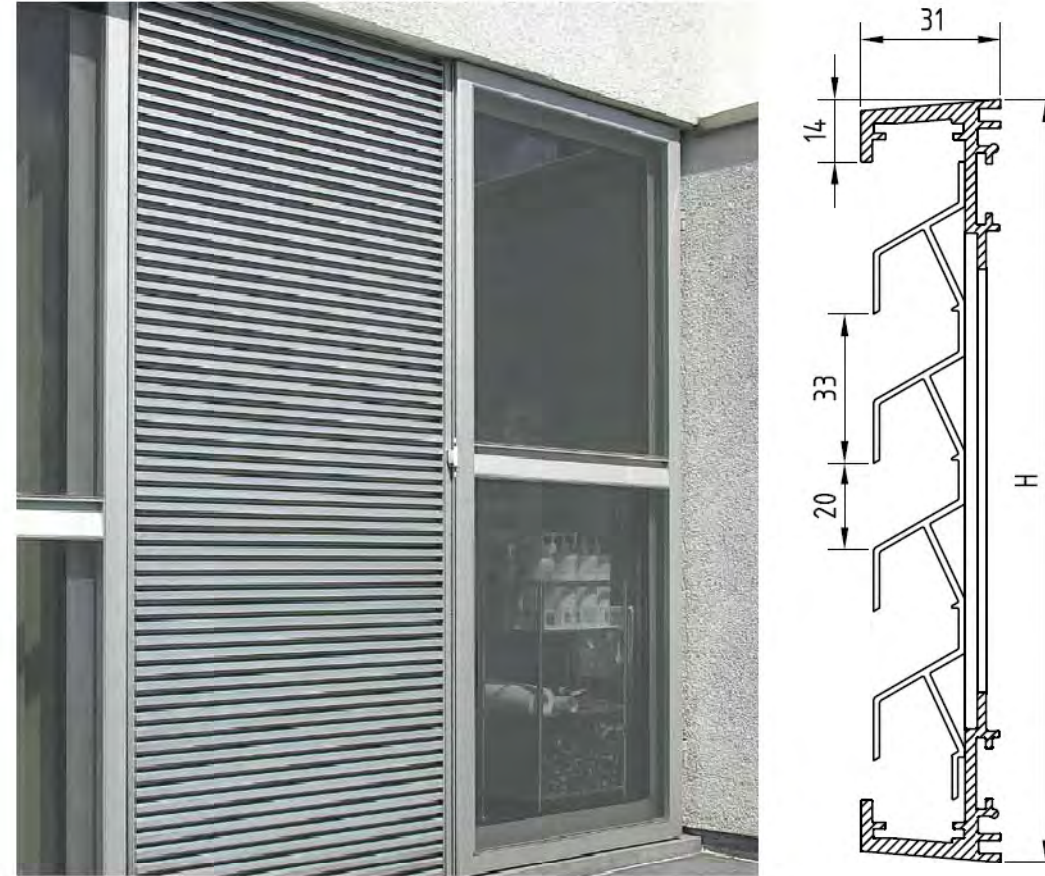



	<div>NOTE</div> <div>1. THIS DRAWING IS COPYRIGHT STUDIO E LLP.</div> <div>2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.</div> <div>3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS FOR RESOLUTION.</div> <div>4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.</div> <div>Key</div>
<div>1</div> <div>Aluminium tilt/turn window Metal Technology HiTilt 5-20 system external RAL 7012 "Basalt Grey" Matt internal RAL 9010 "Pure White" Matt Insulated aluminium blanking panels: RAL 9002 "Grey White" Matt</div>	<div>2</div> <div>Aluminium Curtain Wall Metal Technology System 17 High Rise Aluminium top hung opening window (foyer only): Metal Technology 4-20 Hi Aluminium Doors to main entrance and Nursery entrance: Metal Technology System 5-20D Aluminium doors</div>	<div>3</div> <div>Rainscreen: Aluminium Composite Material (ACM) Brushed Aluminium H9103S Stainless Steel rivet fixings</div>	<div>4</div> <div>Aluminium interlocking rainscreen panel rainscreen. Concealed fixings Ground Mezzanine: RAL 7012 "Basalt Grey" Walkway level: RAL 9022 "Pearl Light Grey"</div>	<div>5</div> <div>Aluminium rainscreen cassette. Concealed fixings Walkway +1 level RAL 9002 "Grey White"</div>	
					
<div>6</div> <div>Aluminium interlocking rainscreen and infill panels Main entrance and nursery entrance. RAL 6018 "May Green" polyester powder coated (PPC)</div>	<div>SOUTH ELEVATION</div>	<div>COLOUR/MATERIAL SAMPLES</div>		<div>7</div> <div>Brushed Stainless steel to low level triangular pilasters Ground floor only</div>	
					<div> Kensington & Chelsea TMO</div> <div>PLANNING</div> <div>STUDIO E LLP</div> <div>Palace Wharf, Rainville Road, London, W8 9HN. Tel: 020 7385 7126 Fax: 020 7381 4565</div> <div>GRENFELL TOWER REGENERATION PROJECT</div> <div>PROJECT</div> <div>PLANNING MATERIAL SAMPLES</div> <div>DRAWING</div> <div>- 23/06/14 SCALE DATE</div> <div>1279 PL 316 00 DWG. NO. ISSUE CHECKED</div>
<div>8</div> <div>Staffordshire Slate Blue Smooth facing brick; black mortar pointing Ground floor only.</div>	<div>9</div> <div>Louvres Ventilation to basement: Renson L066.01 RAL 7012 "Basalt Grey"</div>	<div>10</div> <div>Louvres as part of opening lights Renson Type 431 RAL 7012 "Basalt Grey"</div>	<div>11</div> <div>Steel Doors Secureguard by Prima Doors Ltd RAL 7012 "Basalt Grey"</div>	<div>12</div> <div>Steel Doors Secureguard by Prima Doors Ltd RAL 7012 "Basalt Grey"</div>	