

# Window component characteristics

## Content

- Panes and Screens
- Shading Devices
- Frames and Spacers

# Panes and Screens

## Most important properties

- Spectral Selectivity controls
  - visible Transmittance / Reflectance
  - solar Transmittance / Reflectance
  - radiative losses
- Scattering Behaviour

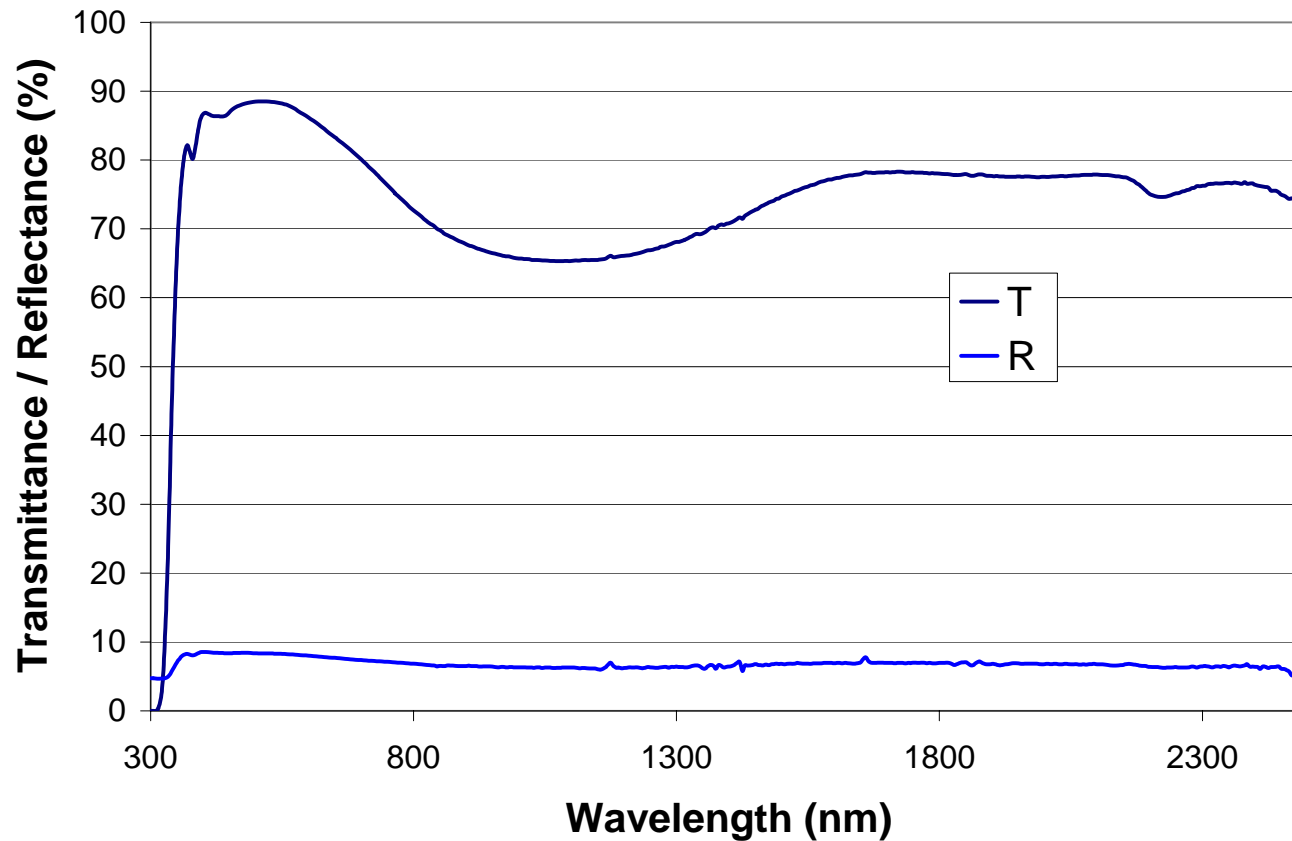
# Examples of Important Spectrally Selective Materials in Solar Energy Conversion

- **Glass and glazing products**
  - Low emittance coatings
  - Solar gain control coatings
  - Smart windows, e.g. electrochromics
- **Daylighting**
  - Redirectional materials
  - Reflectors
- **Radiative cooling**
  - Selective paints
- **Absorber surfaces for solar collectors**

# Different Pane Types

- Clear Float Glass (uncoated)
- Softcoated Low-E panes
- Hardcoated low-E panes
- Absorbing solar control glass
- Reflecting solar control glass

# Optical Properties of Clear Float Glass

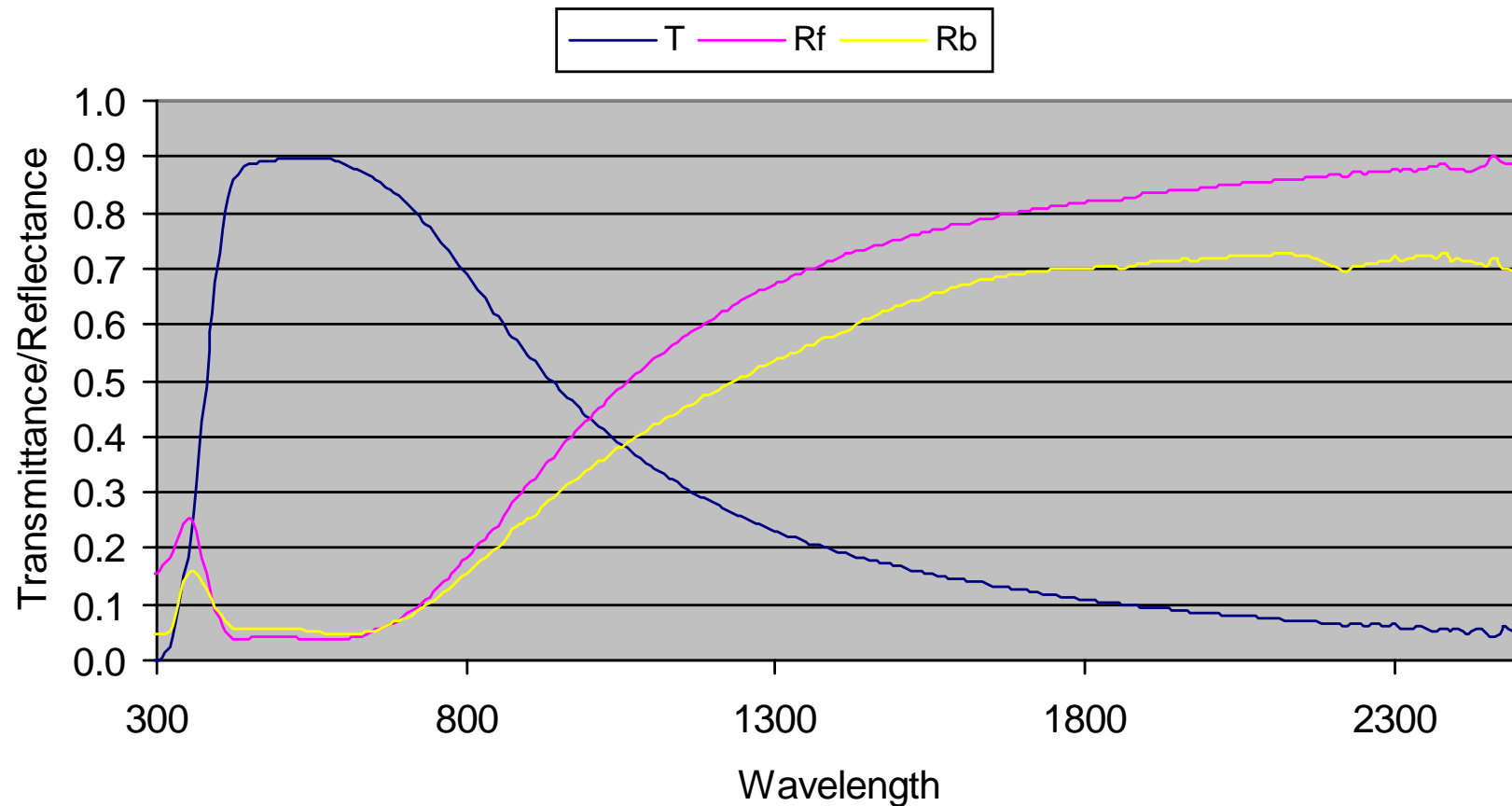


# Glazing used for Heating Dominated Climates

- Desired properties:
  - *High thermal resistance* (low U-value to minimise energy loss)
  - *High solar gain* (maximise potential for passive solar gain)
  - *High visible transmittance* (maximise potential for use of daylight )

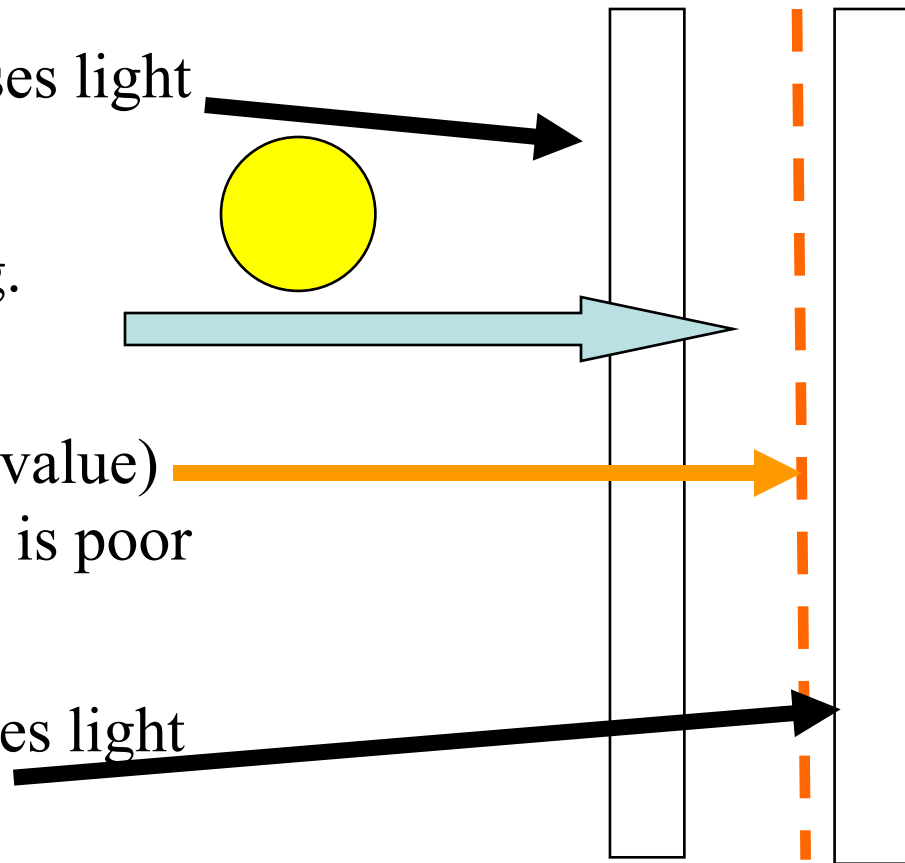
# Low-E coated glass

(iplus neutral s(89/63): :  $T_{vis} = 0.89$ ;  $T_{sol} = 0.63$ ;  $E = 0.04$ )



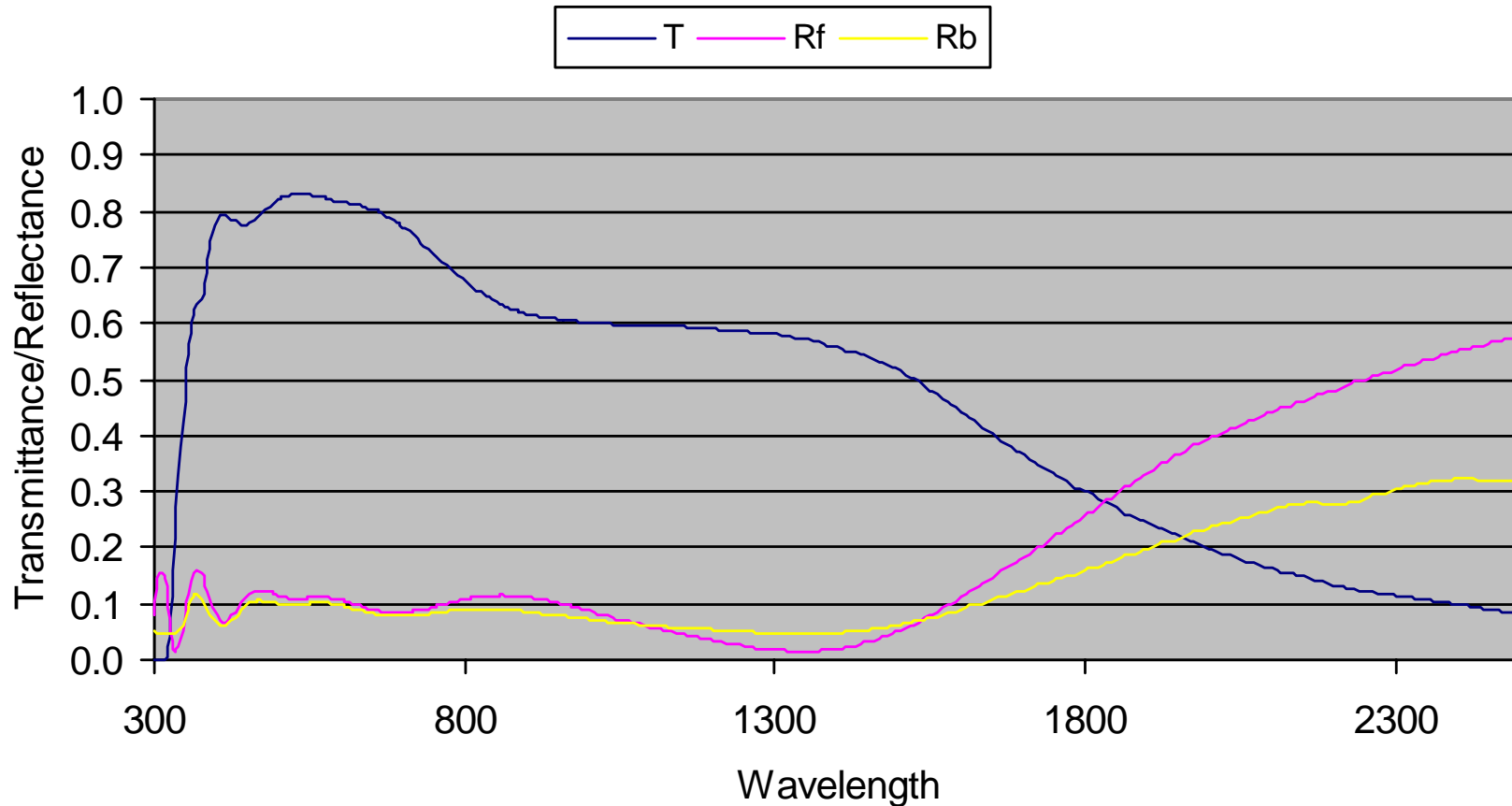
*Glazing for maximising passive solar gain:  
Low-e coating is positioned on Surface 3 - windows can  
be net gainers of energy even in a cold climate*

- clear outer pane maximises light and solar heat gain
- low-conductivity gas (e.g. Argon)
- ‘hard’ low-e coat (high g-value) reflects longwave heat and is poor emitter of that heat
- clear inner pane maximises light and solar heat gain

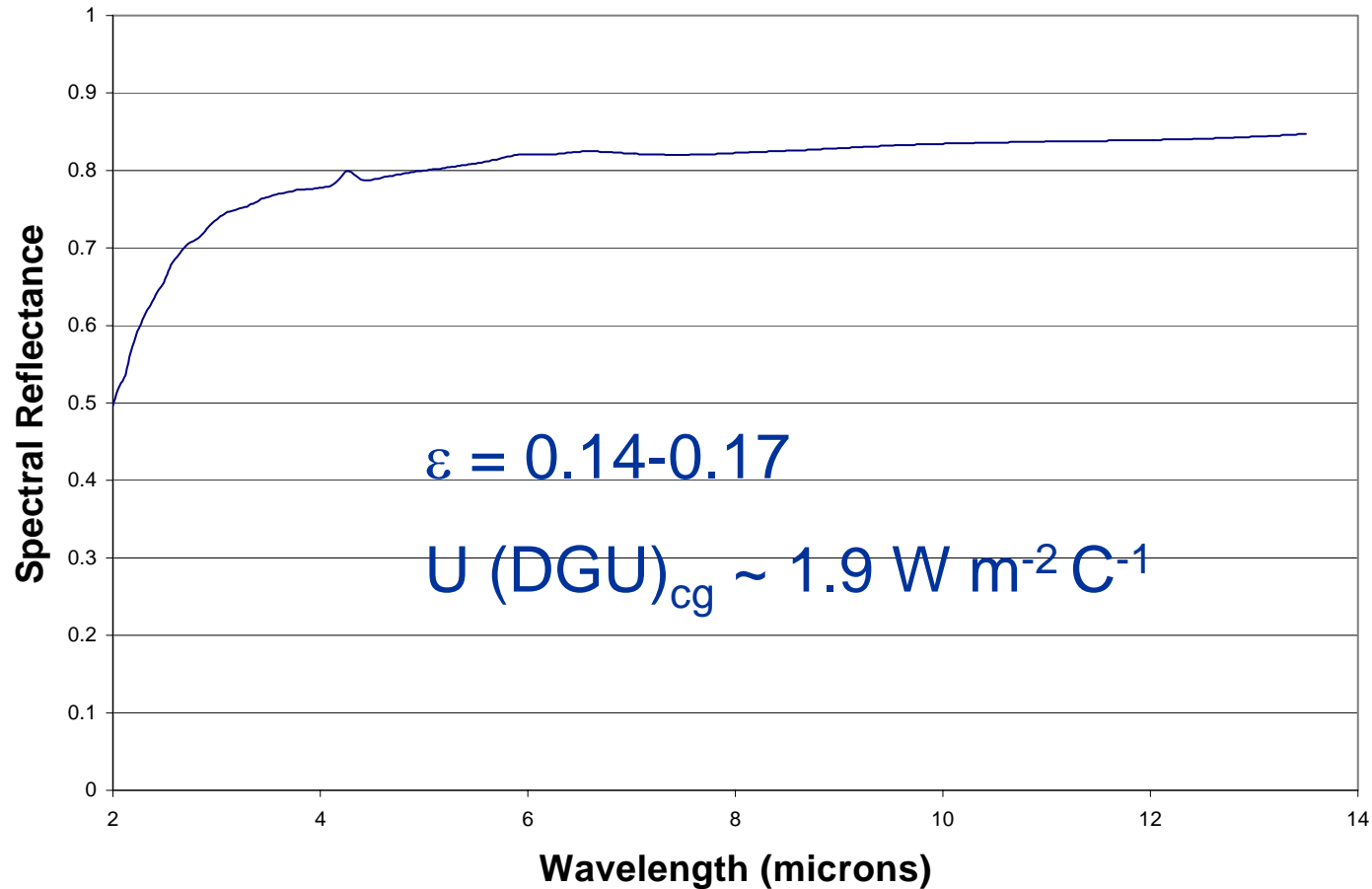


# Low emittance hardcoated glass for high solar gain and low thermal loss

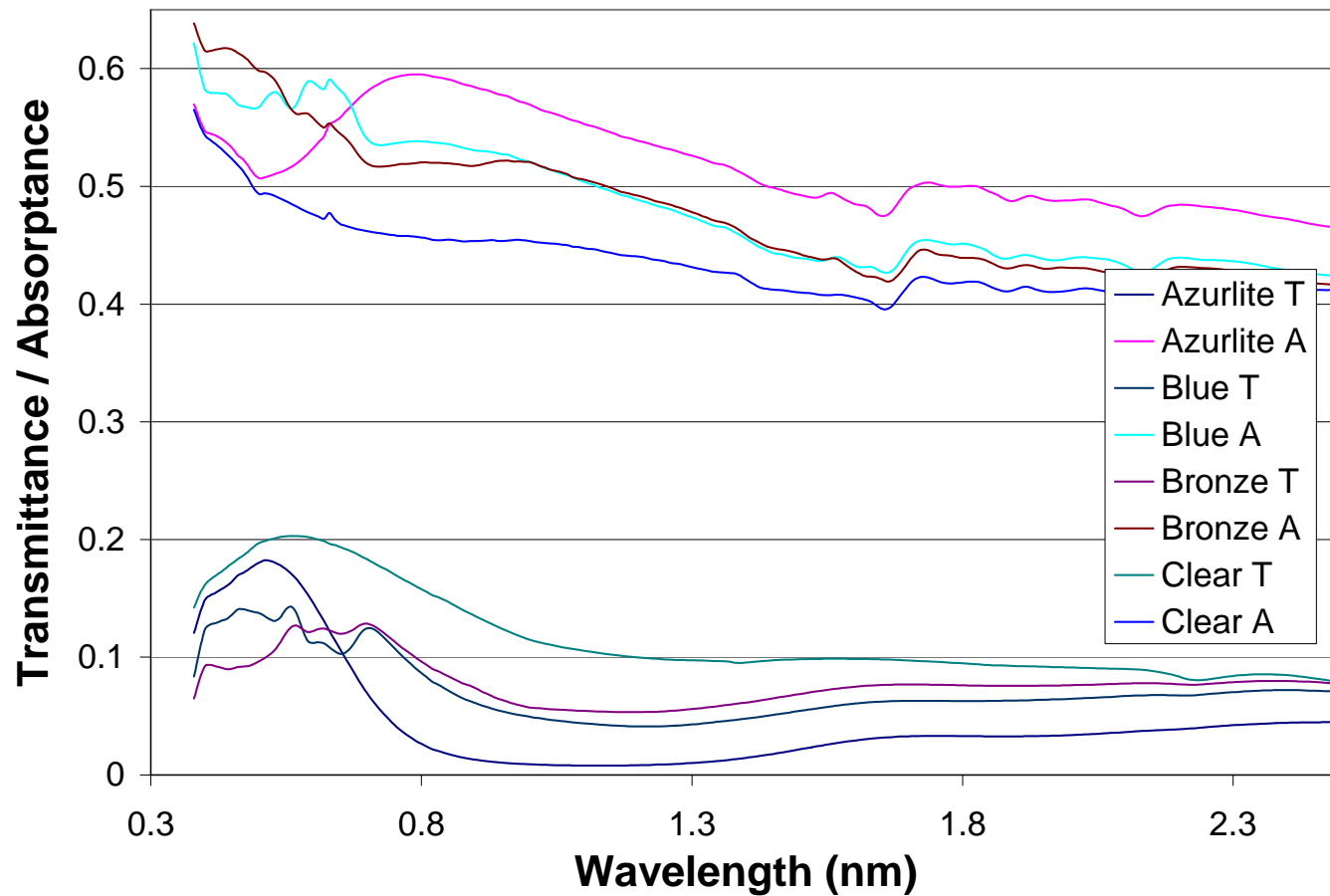
(K-glass (82/68): :  $T_{vis} = 0.82$ ;  $T_{sol} = 0.68$ ;  $E = 0.17$ )



# Infrared spectral reflectance of Pilkington K GLASS (low emittance hard coated glass)



# Absorption in solar control coatings



# Solar Gain Control : the old way & the new way !

Two glazings with the same total solar energy transmittance



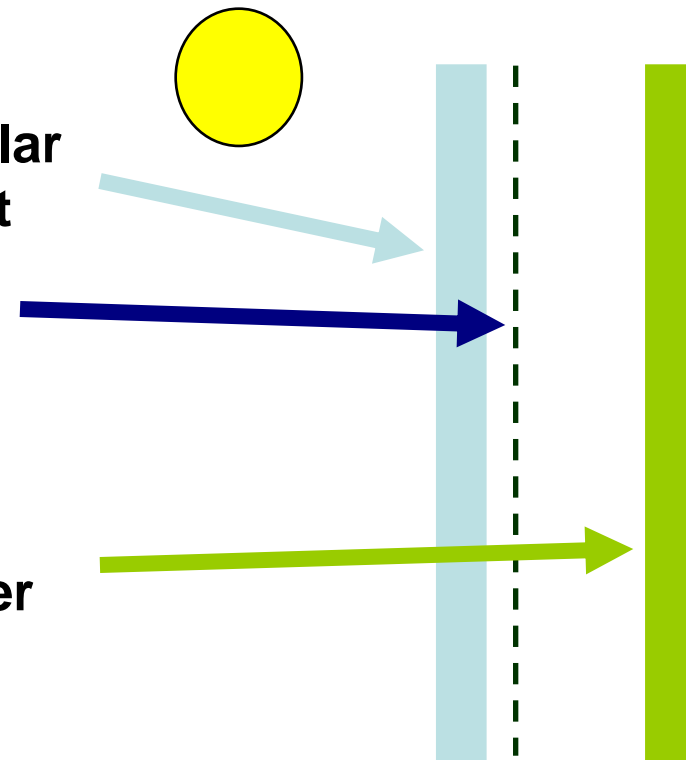
$$g = 0.40, T_{\text{vis}} = 0.14 \quad g = 0.41, T_{\text{vis}} = 0.63$$

**High absorption in the glazing leads to a large secondary thermal radiation contribution to the total solar energy transmittance**

Cool glazing configuration: solar control low-e surface located on Surface 2 - cuts solar heat gain without greatly sacrificing daylight, yet sunlit glass does not become a radiator !

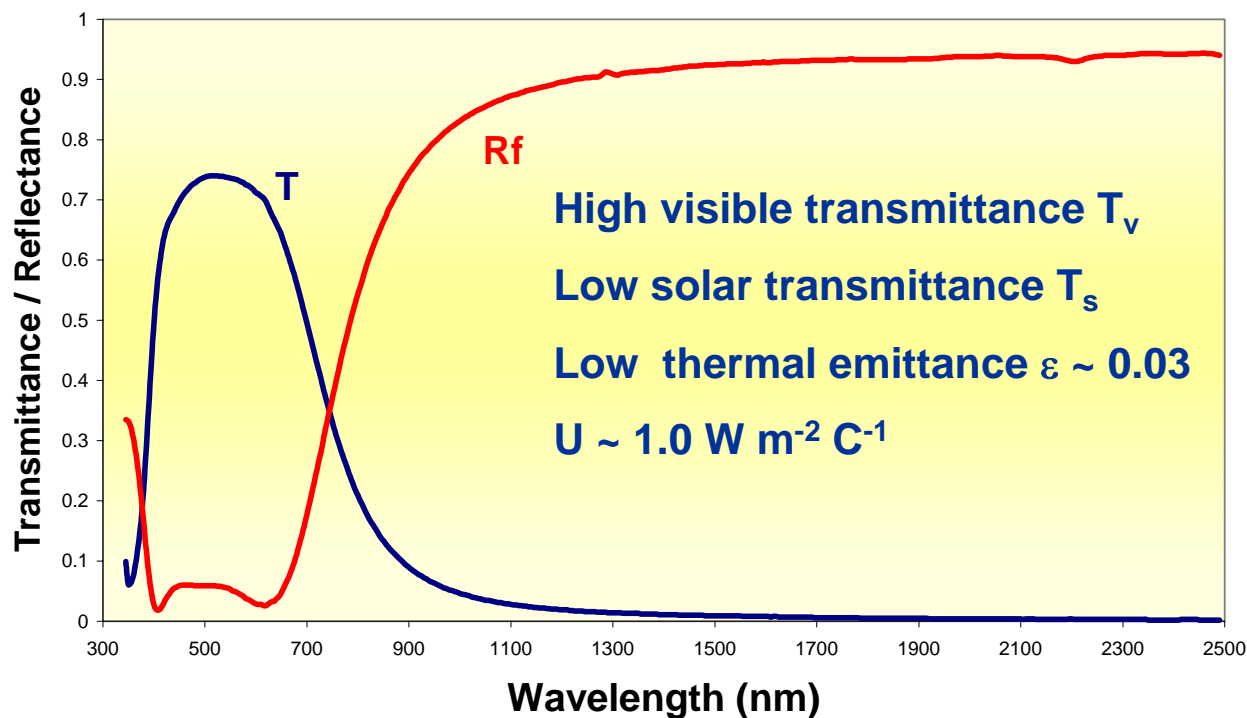
***Key elements:***

- **(optional) selective tint absorbs solar near-infrared more than visible light**
- **spectrally selective low-e coating suppresses inward heat flow and reduces near-infrared solar transmission**
- **second pane puts convection buffer between outer pane and building's occupants**

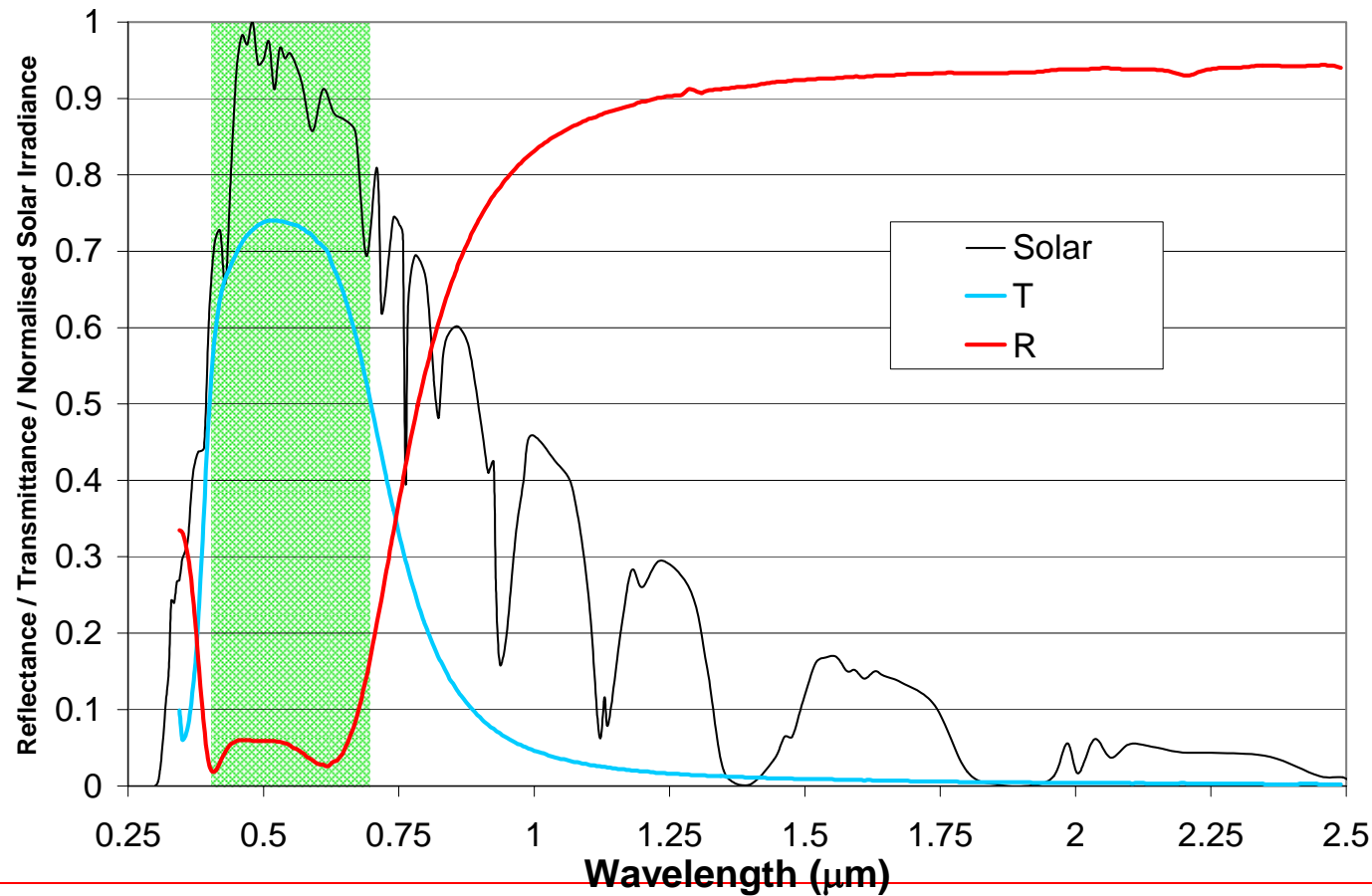


# Optical properties of cool silver (reflecting solar control) based coated glass

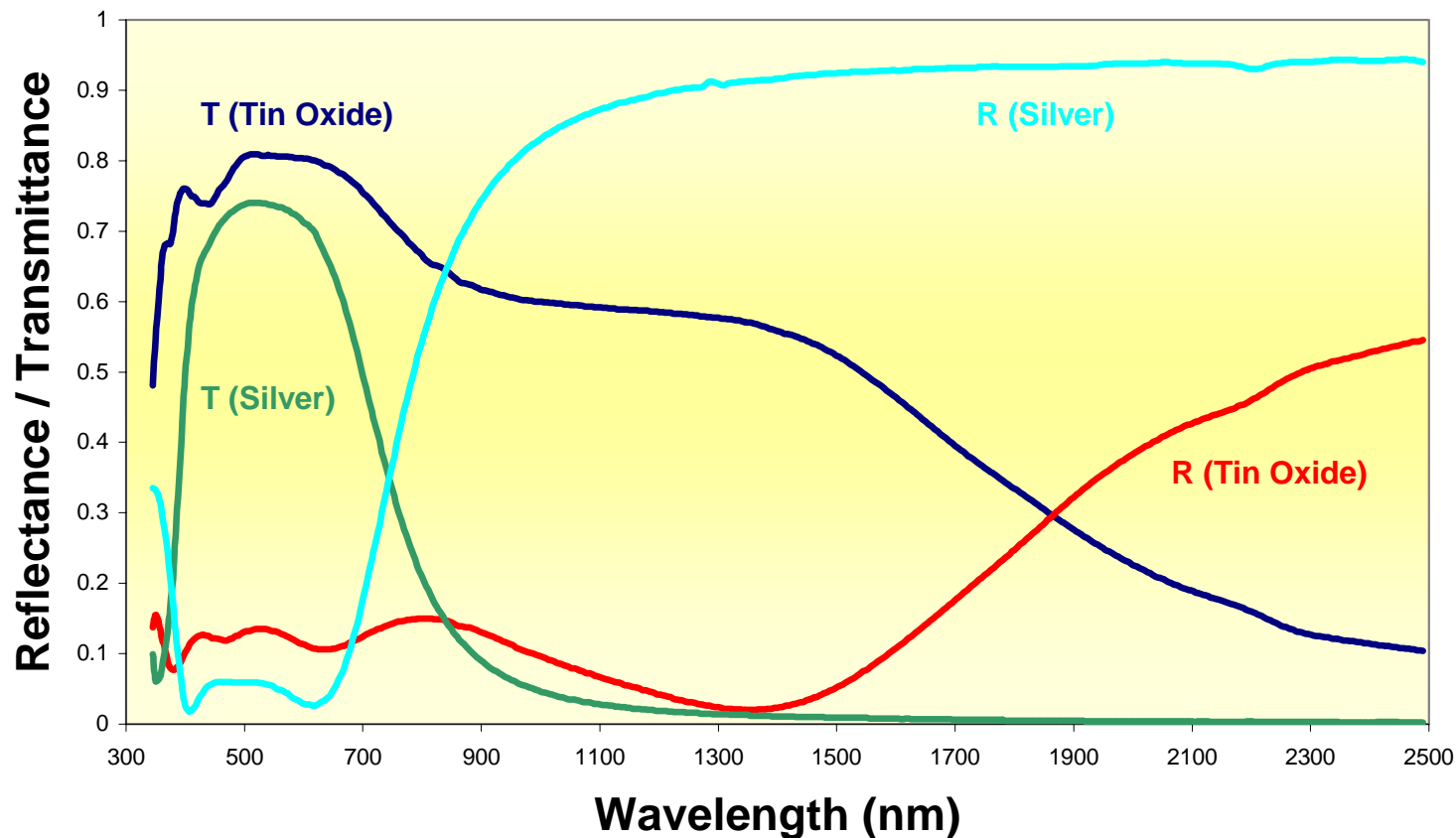
Interpane Ipasol 66/34 Silver Based Low Emittance Glass



# Optical properties of Cool silver based coated glass compared to solar spectrum

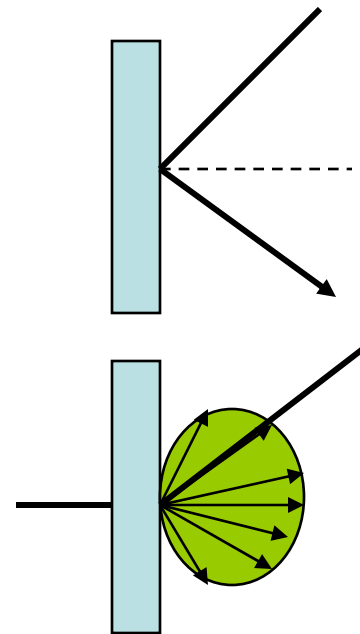


# Comparison of reflecting solar control glass and hardcoated low-e



# Scattering Behaviour

- When direct beam radiation is reflected or transmitted by a material the reflected component may be either:
  - Specularly reflected (mirror like)  
*directional-directional (regular)*
  - Scattered or diffusely reflected  
*near-normal hemispherical*

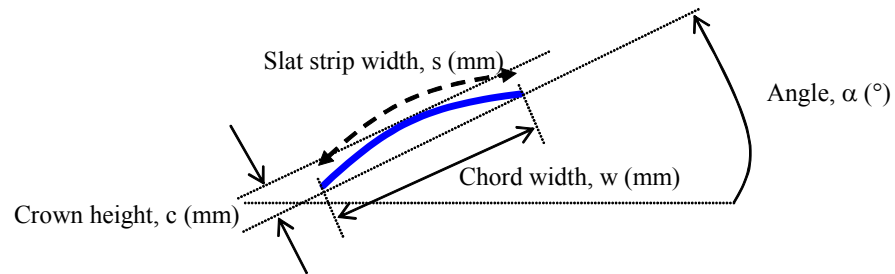


# Shading Devices

## Mostly used Devices Types

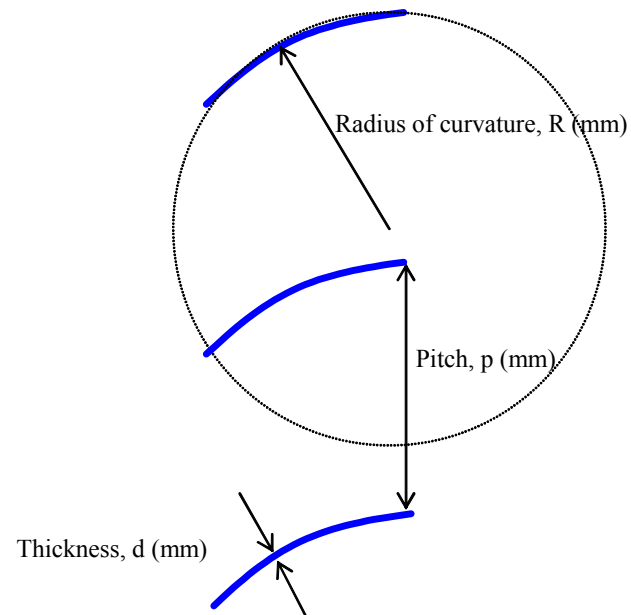
- Venetian Blind
- Fixed slat shading device
- Concertina blind or pleated blind
- Screen or Roller blind
- Lamellas

# Venetian and fixed slat blind

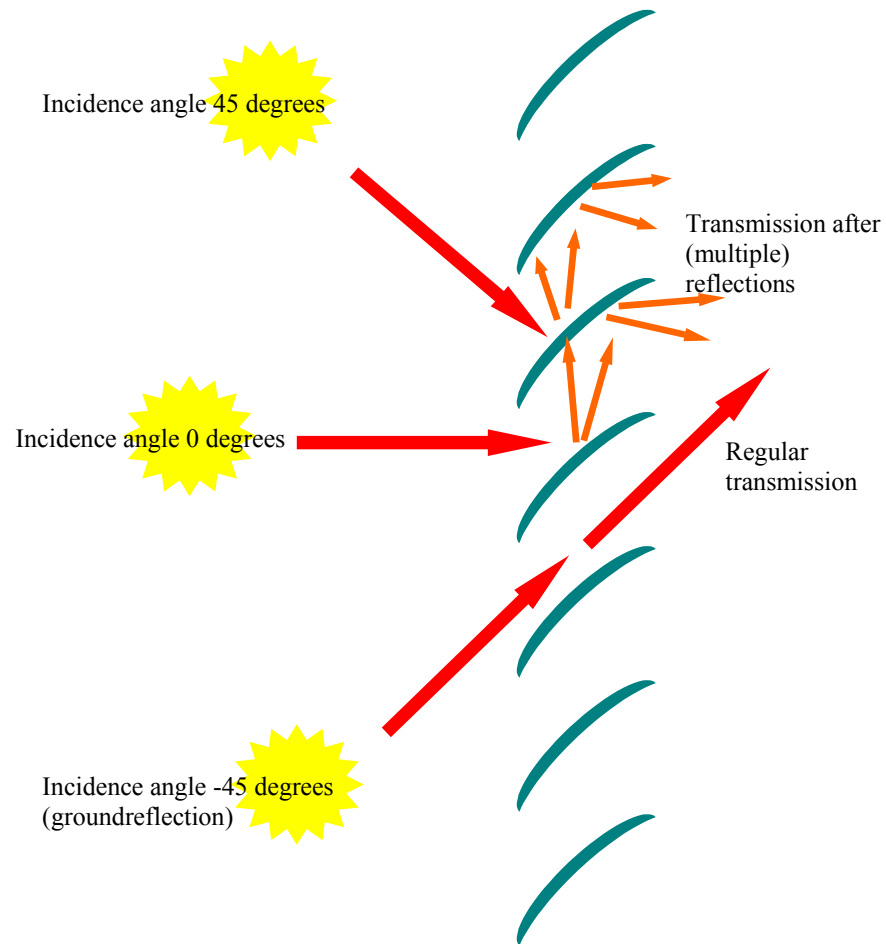


Outdoor

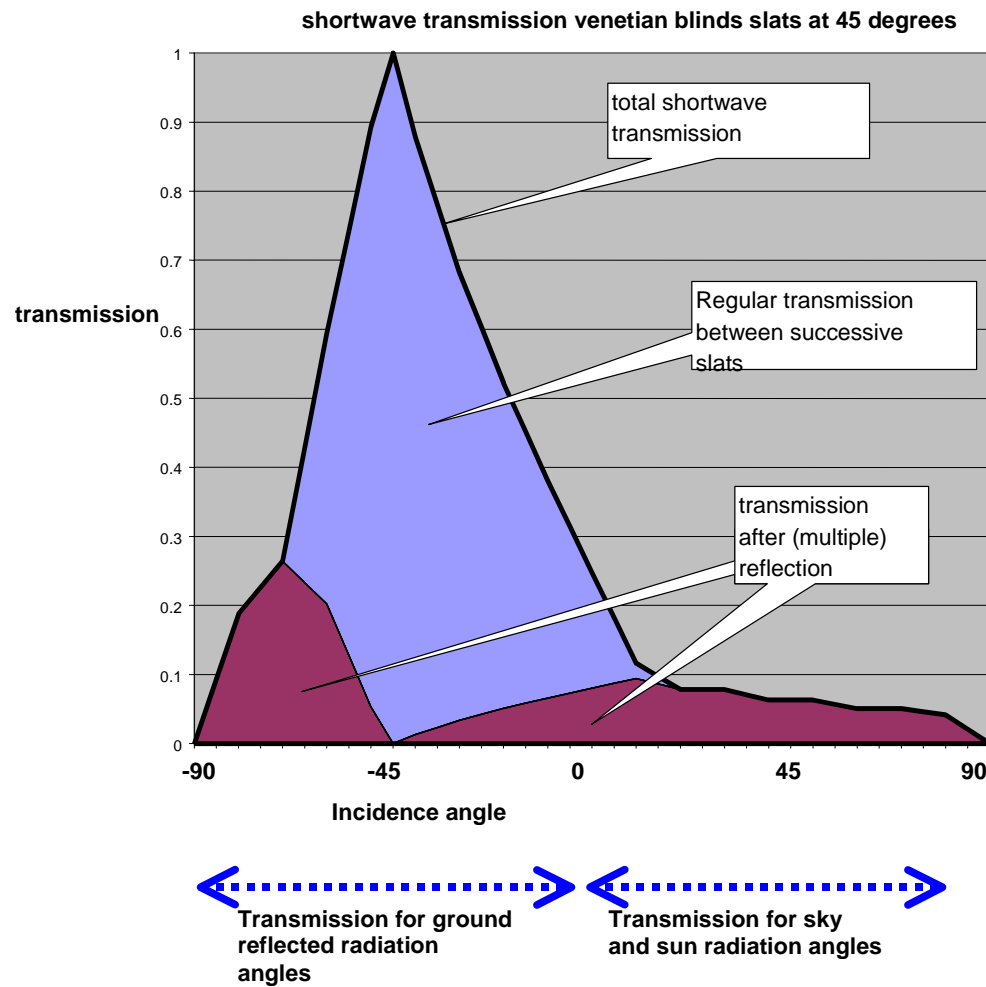
Indoor



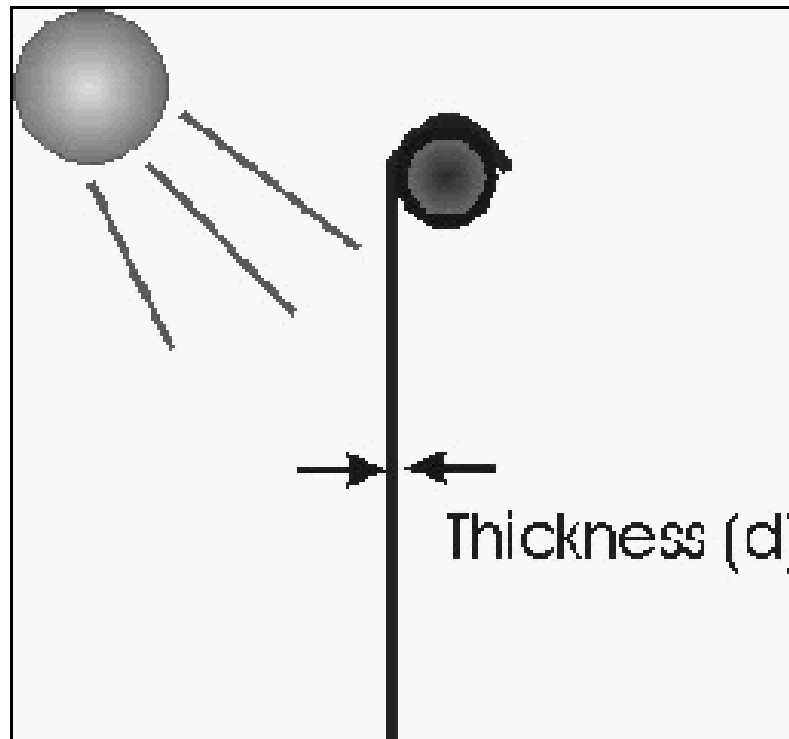
# Shading devices: illustration



# Incident angle and solar transmission



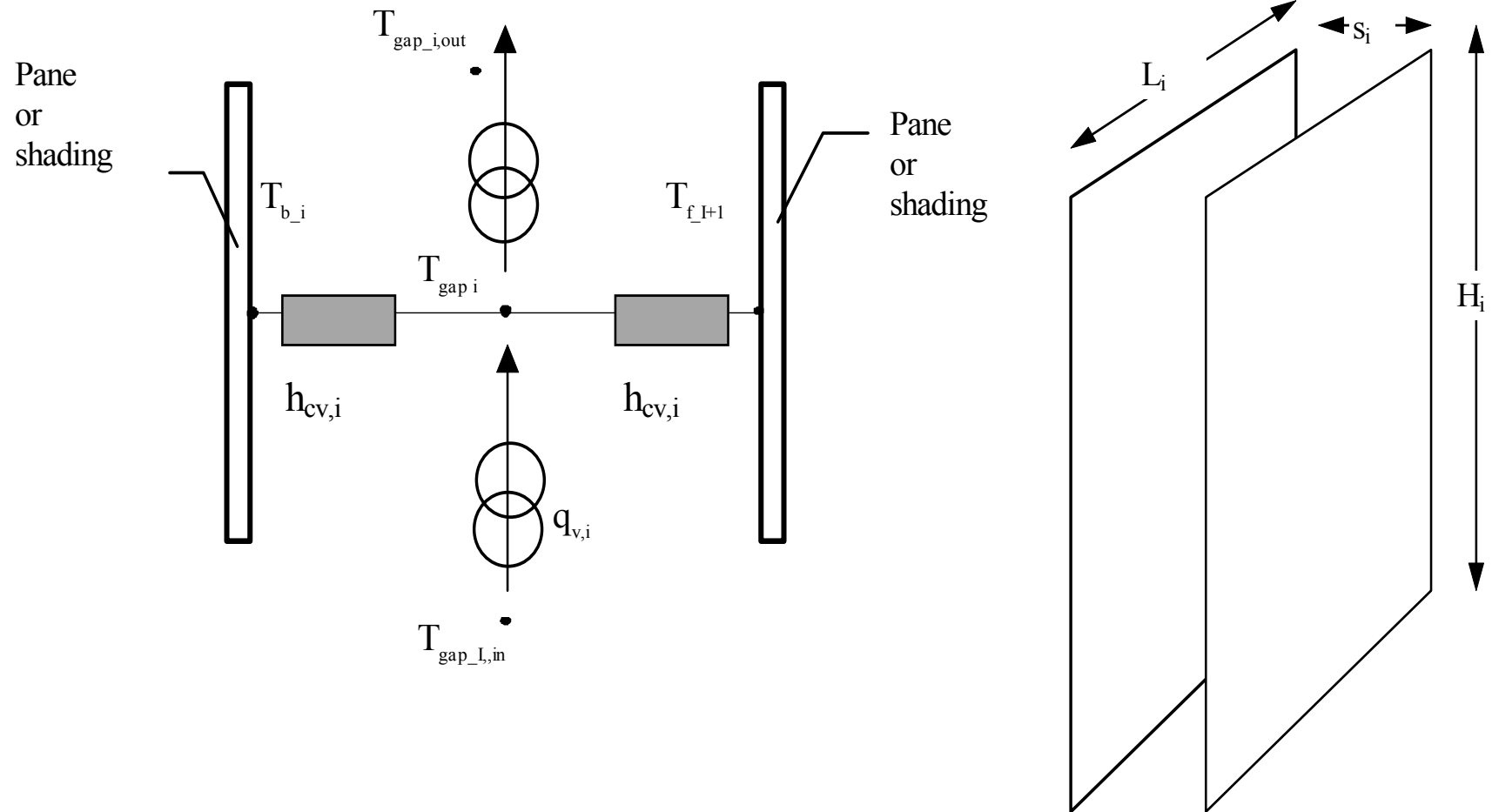
# Screen or roller blind



# Mounting possibilities of Blinds

- Blind may be positioned in one of three positions:
  - Internal (inside of the glazing)
  - External (outside of the glazing)
  - Between the glazing panes (Interstitial)

# Ventilated or unventilated Gaps



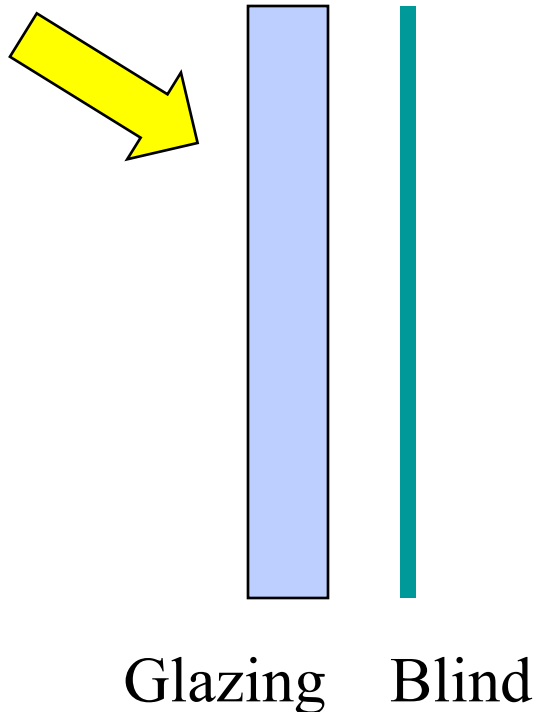


# Solar Protection : Internal Blind

*Maximising the Blind solar reflectance  
minimises the total solar gain*

## Blind on the **inside of the glazing**

Formula and coefficient according to prEN 13363-1 (1998)



$$g_{\text{total}} = g(1 - g\rho_{\text{SB}} - \alpha_{\text{SB}} \frac{\Lambda}{\Lambda_2})$$

Where  $\Lambda$  represents the effective heat transfer through the configuration defined as

$$\Lambda = \frac{1}{\left(\frac{1}{U} + \frac{1}{\Lambda_2}\right)} \text{ with } \Lambda_2 = 18 \text{ W m}^{-2} \text{ K}^{-1}$$

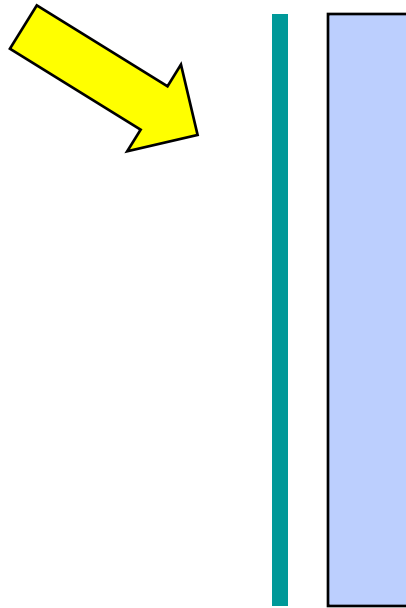
where U is the thermal transmittance, or heat loss coefficient, of the glazing without the blind and  $\Lambda_2$  assumes the value  $18 \text{ W m}^{-2} \text{ }^\circ\text{K}^{-1}$ .

# Solar Protection : External Blind

## Total solar energy transmittance g-value

### Blind on the **outside of the glazing**

Formula and coefficients according to prEN 13363-1 (1998)



Blind    Glazing

$$g_{total} = \tau_B g + \alpha_B \frac{\Lambda}{\Lambda_2} + \tau_B (1 - g) \frac{\Lambda}{\Lambda_1}$$

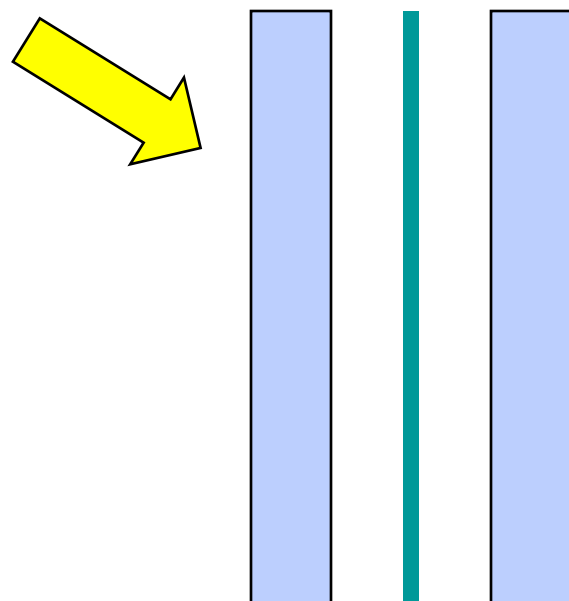
$$\text{where } \Lambda = \frac{1}{\frac{1}{U} + \frac{1}{\Lambda_1} + \frac{1}{\Lambda_3}}$$

$$\text{where } \Lambda_1 = 6 \text{ W/m}^2 \text{ K}; \quad \Lambda_2 = 18 \text{ W/m}^2 \text{ K}$$

# Solar Protection : Interstitial Blinds (for unventilated air spaces)

Blind in between the glazing

Formula and coefficient according to prEN 13363-1 (1998)



$$g_{total} = g \tau_B + g (\alpha_B + (1 - g) \rho_B) \frac{\Lambda}{\Lambda_3}$$

where  $\Lambda = \frac{1}{\frac{1}{U} + \frac{1}{\Lambda_3}}$

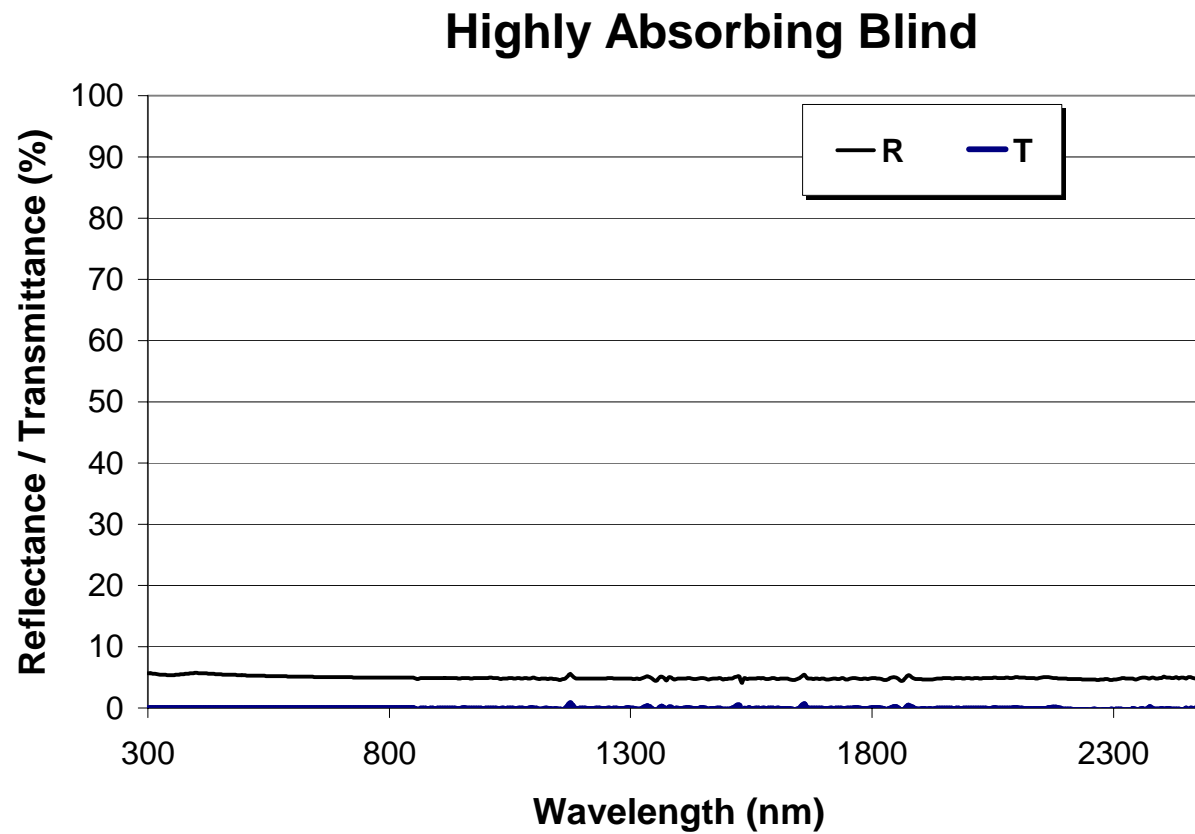
where  $\Lambda_3 = 3 \text{ W/m}^2 \text{ K}$

Glazing Blind Glazing

# Integrated optical properties of blinds

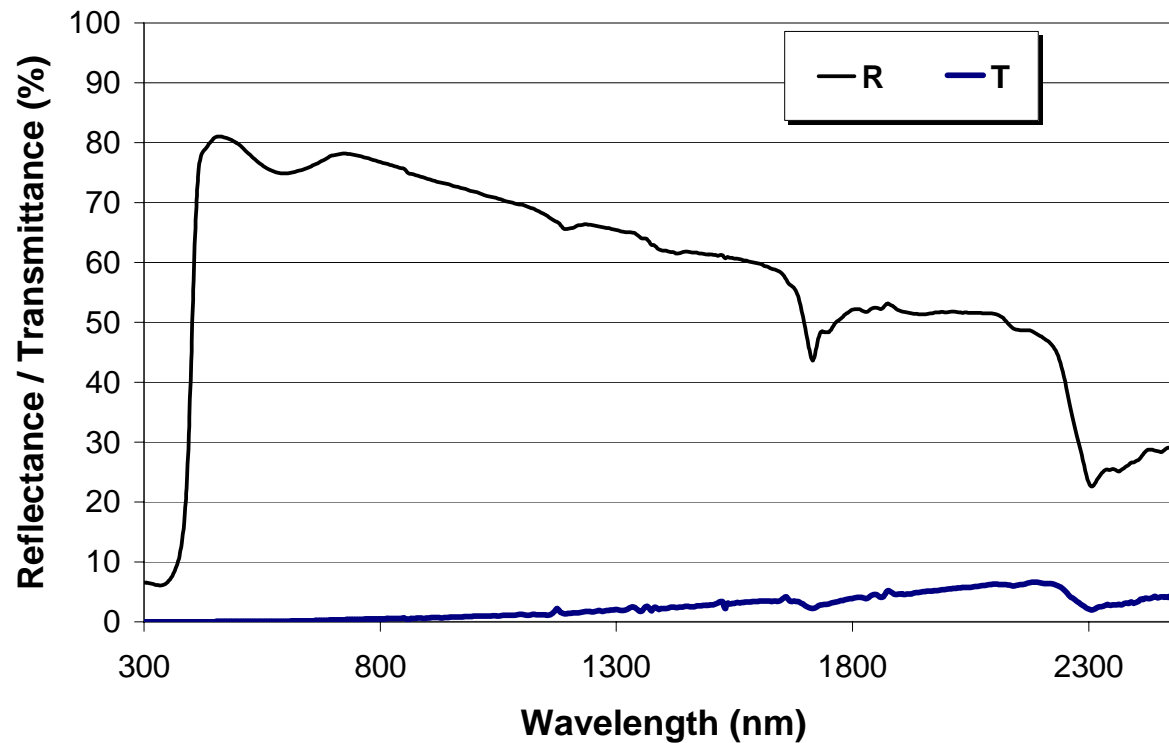
	<b>Solar</b>	<b>Solar</b>	<b>Solar</b>
Types of blinds	<b>Reflectance</b>	<b>Transmittance</b>	<b>Absorptance</b>
	$\rho_{sb}$	$\tau_{sb}$	$\alpha_{sb}$
Absorptive Blind	0.05	0.00	0.95
Reflective Blind	0.70	0.01	0.29
Transmissive blind	0.61	0.12	0.27

# Spectral optical properties of blind materials Absorptive blinds



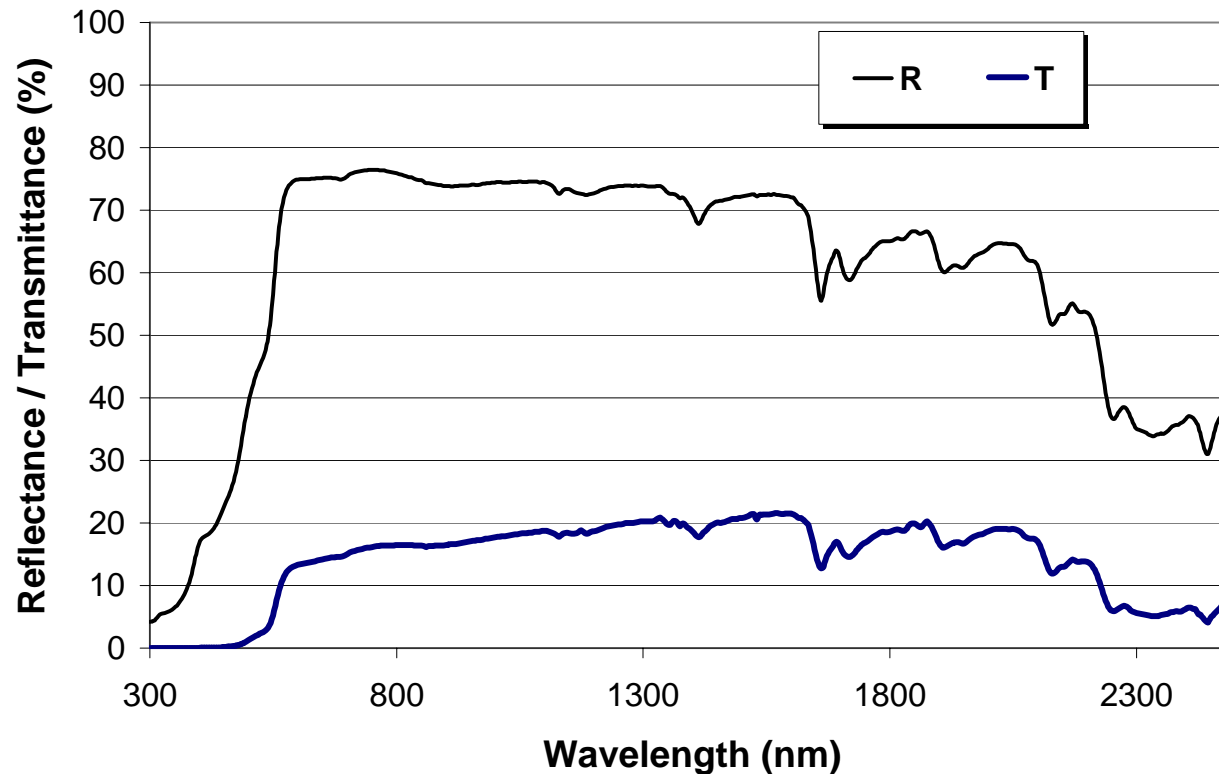
# Spectral optical properties of blind materials Reflective blinds

**Blind with Low Transmittance**



# Spectral optical properties of blind materials: Transmissive blinds

## Blind with Finite Transmittance

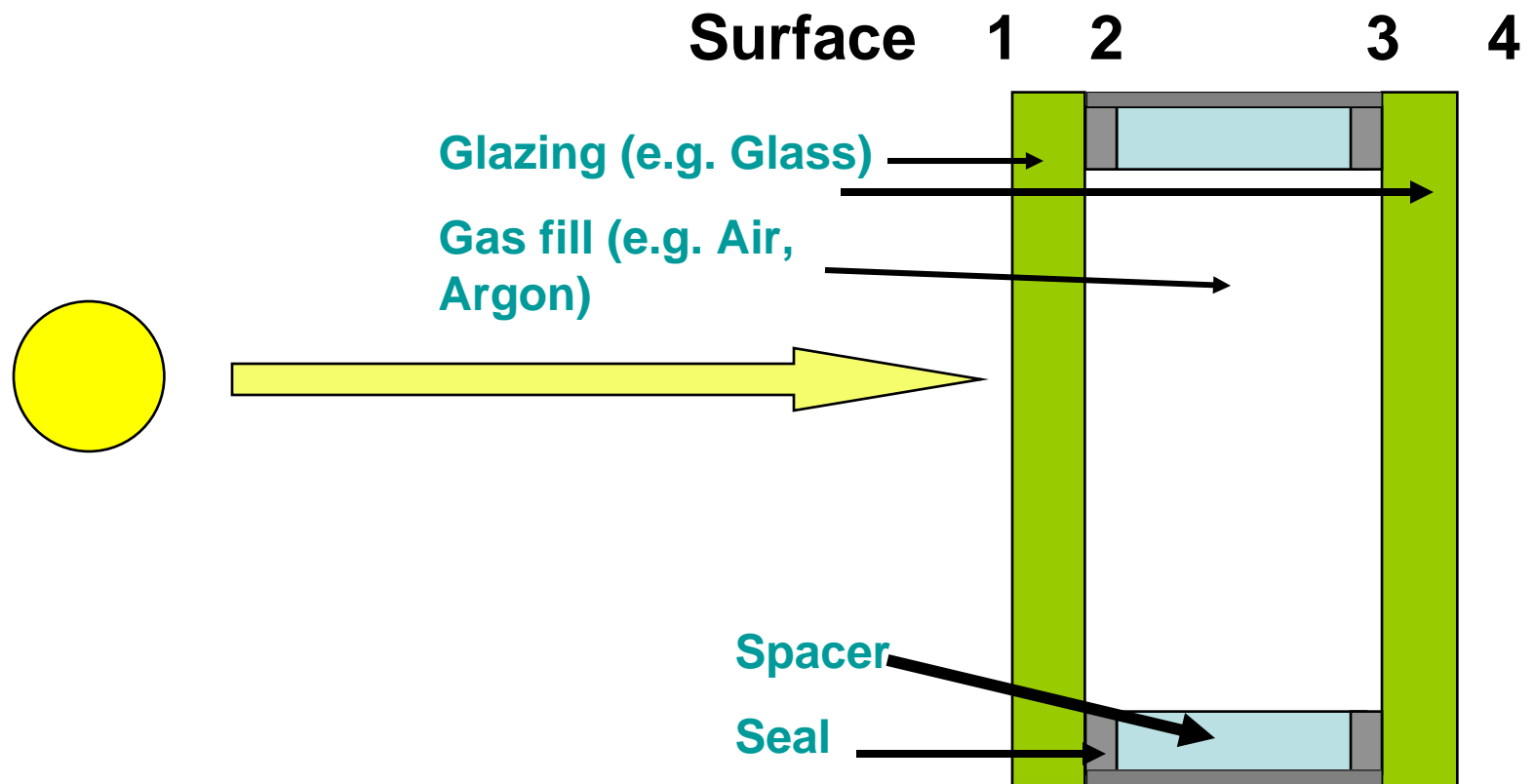


# Frames and Spacers

## Mostly used Frame Types

- Wooden Frame
- Plastic Frame
- Metall Frame
  - thermally broken profile
  - thermally unbroken profile
- Frames composed of Materialcombinations

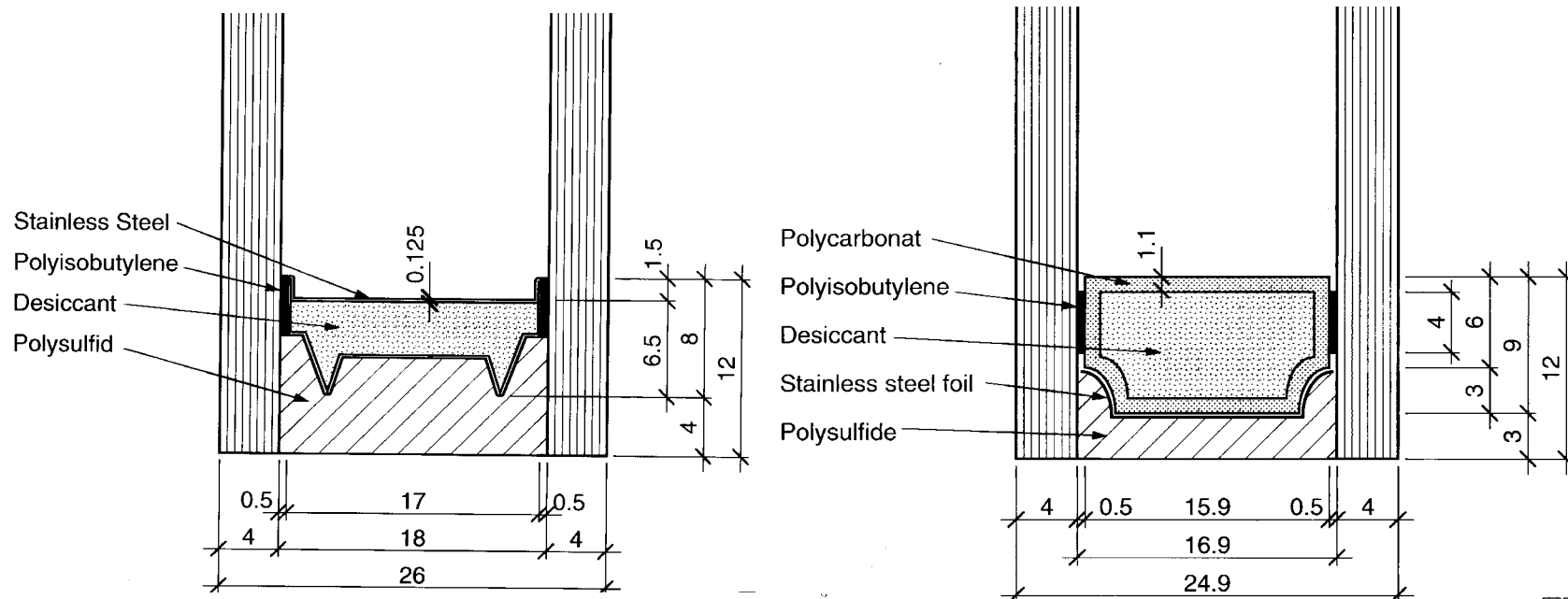
# Glazing Schematic (ignoring the Frame)



# Categories of Spacer Types

- Aluminium Spacer
- Stainless Steel Spacer
- Synthetic Material Spacer
- Spacer of a combination of different Materials

# Examples of Spacer



# Examples of $\Psi$ -values of Spacers

for common types of glazing spacer bars (e.g. aluminium or steel)

Frame Type	Glazing type	
	Double or triple glazing uncoated glass air or gas filled	Double or triple glazing low emissivity glass (1 pane coated for double glazed) (2 panes coated for triple glazed) air or gas filled
Wood or PVC	0,06	0,08
Metal with a thermal break	0,08	0,11
Metal without a thermal break	0,02	0,05

# Examples of $\Psi$ -values of Spacers

for glazing spacer bars with **improved thermal performance**

Frame Type	Glazing type	
	Double or triple glazing uncoated glass air or gas filled	Double or triple glazing low emissivity glass (1 pane coated for double glazed) (2 panes coated for triple glazed) air or gas filled
Wood or PVC	0,05	0,06
Metal with a thermal break	0,06	0,08
Metal without a thermal break	0,01	0,04