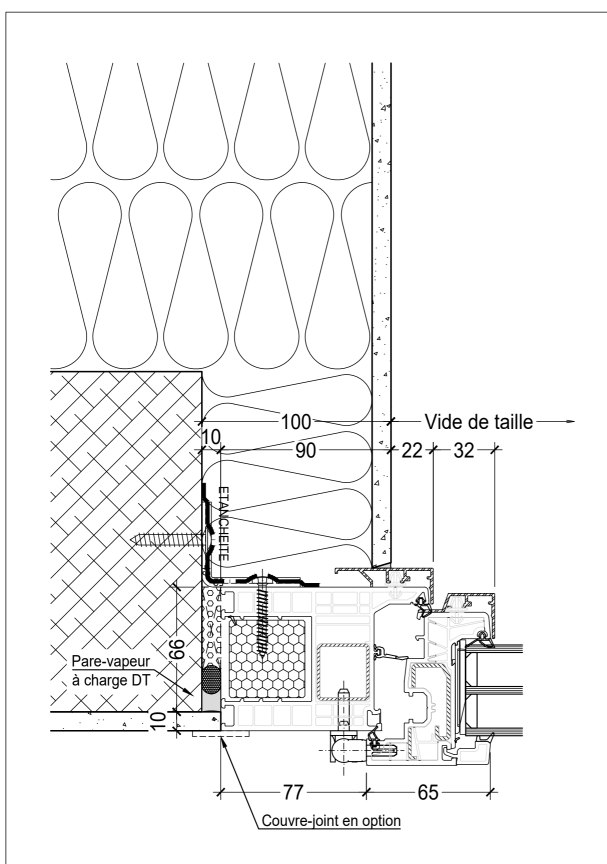
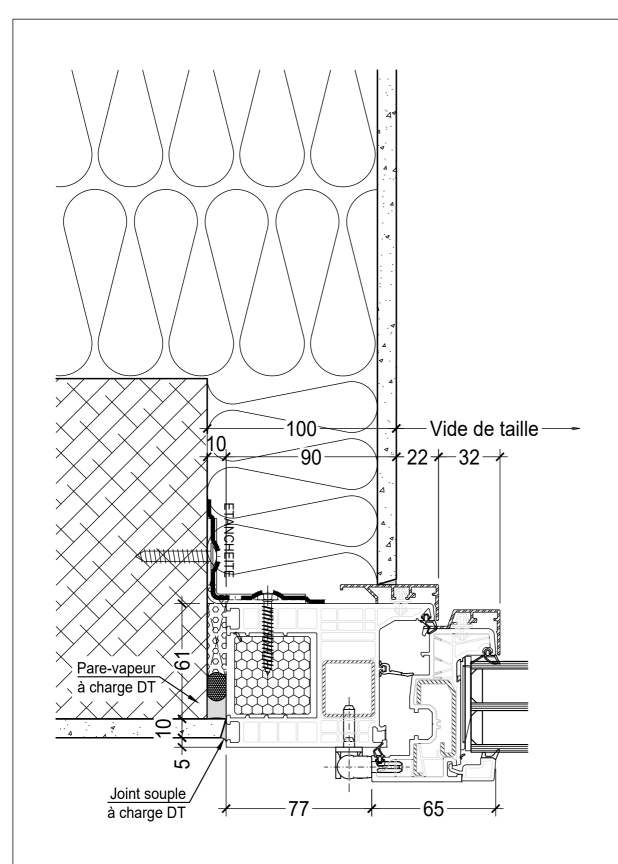


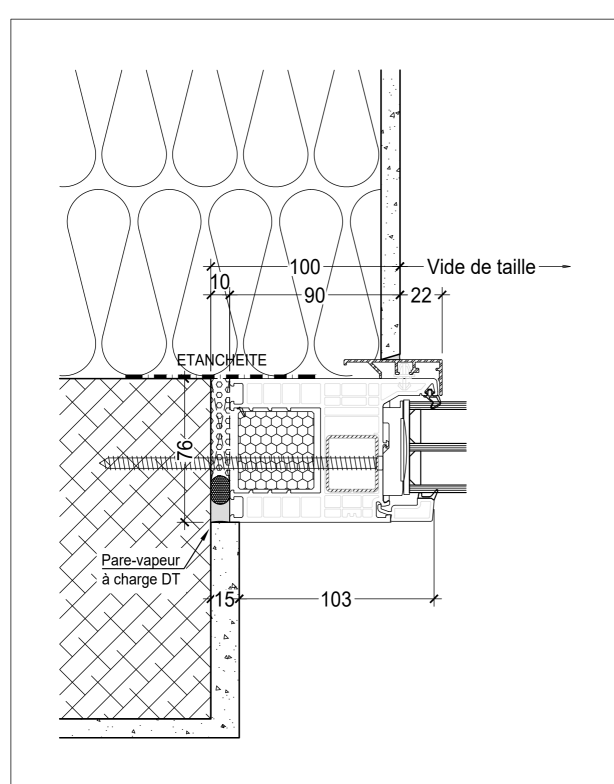
| _ | | | | | | | | | |
|----|--------------|-------|---------------------------|--------------|-------|--------|-----|------|------------|
| | NORBA | | IOPRA ! | 5mm | N° | 01 | | Date | 31.01.2024 |
| | | | ENUISERIES OF PR | (ND . C C | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| | www.norba.ch | | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| F | Prod | luit | Fenêtre PVC-Métal TPA | 81 CH - Neuf | Ech. | | | Mod. | 25.08.2025 |
| CA | | Objet | Détail latéral_Ouv | rant | POS | S.: 3 | 0.0 | 1 01 | 01 |
| 20 | 18 | - | Pose en affleuré extérier | ur | | · • | 0.0 | | |



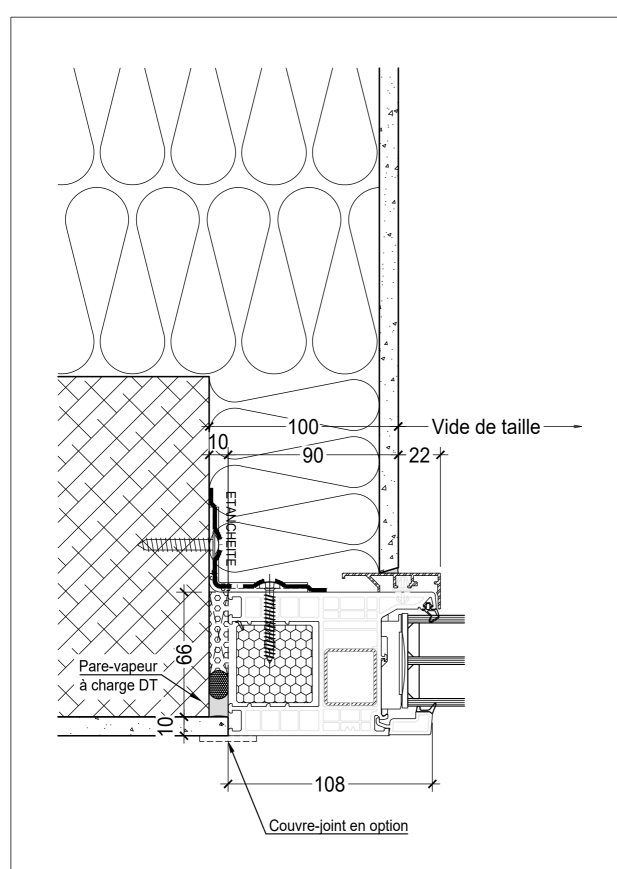
| | | JORBA | 5mm | N° | 02 | Date | 31.01.2024 |
|-----------|-------------------------------------------|--------------------|-------|------------------|--------|------------|------------|
| | | ENUISERIES | FR VD | Tech. | DAO_20 | Mod. | 04.04.2024 |
| | w | ww.norba.ch 🛨 | Ech. | 1/2 A4 | Mod. | 20.08.2024 | |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | Mod. | 25.08.2025 | |
| CAD Objet | | Détail latéral_Ouv | | POS.: 30.01.01.0 | | .02 | |



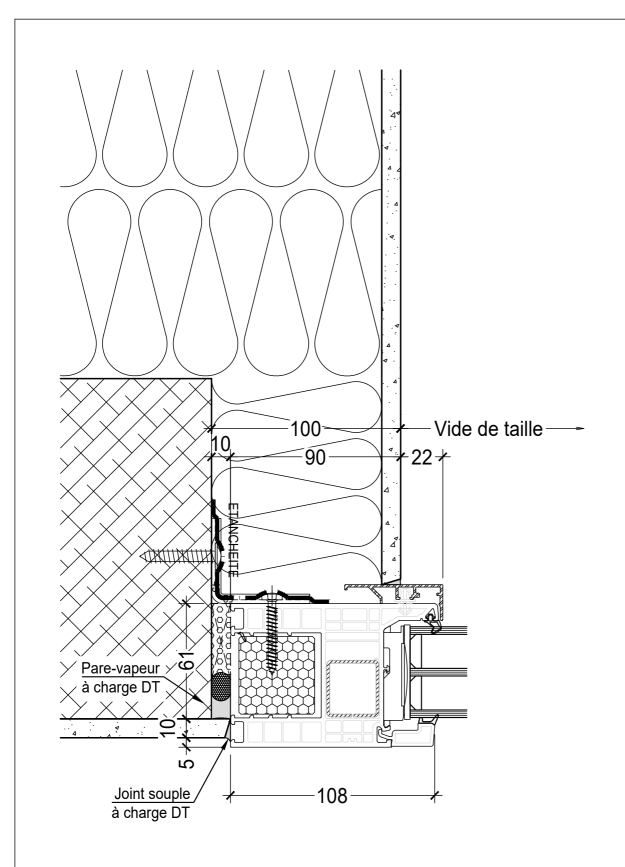
| | | JORBA | 5mm | N° | 03 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|-------------------------------------------------|-------|-------|--------|------|------------|------------|
| | | ENUISERIES | FR VD | Tech. | DAO_20 | | Mod. | 04.04.2024 |
| | www.norba.ch | | | | | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | | Mod. | 25.08.2025 | |
| CAD Objet | | Détail latéral_Ouv Pose en affleuré intérieu | | POS | S.: 3 | 0.0 | 1.01 | .03 |



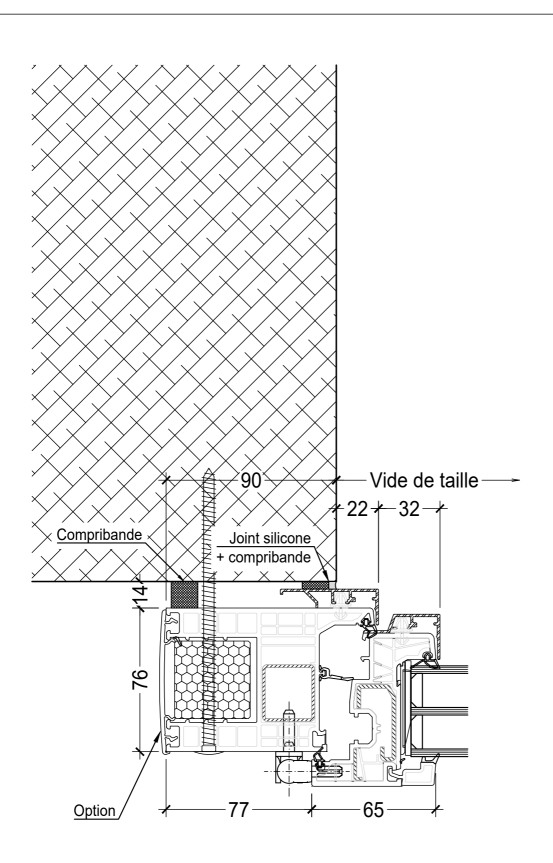
| | | IORBA | 5mm | N° | 04 | Date | 31.01.2024 | |
|-------|-------|---------------------------|--------------|--------|-------------------|------------|------------|--|
| III M | | ENUISERIES OF TR | Tech. | DAO_20 | Mod. | 04.04.2024 | | |
| | w | ww.norba.ch 🛨 | Ech. | 1/2 A4 | Mod. | 20.08.2024 | | |
| Pro | duit | Fenêtre PVC-Métal TPA | 81 CH - Neuf | Ech. | | Mod. | 25.08.2025 | |
| CAD | Objet | Détail latéral_Fixe | re | | POS.: 30.01.01.04 | | | |
| 2018 | , , | Pose en affleuré extérieu | ır | 00 | J 00. | J 1.O 1 | .07 | |



| | NORBA! | | 5mm | N° | 05 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|-------------------------------------------------------------------|------|-------|-------|------|------------|------------|
| | | NUISERIES OF | FR C | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | www.norba.ch | | | | 1/2 | A4 | Mod. | 20.08.2024 |
| Prod | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | | Mod. | 25.08.2025 | |
| CAD Objet | | Détail latéral_Fixe Pose en affleuré intérieur, avec couvre-joint | | POS | S.: (| 30.0 | 1.01 | .05 |

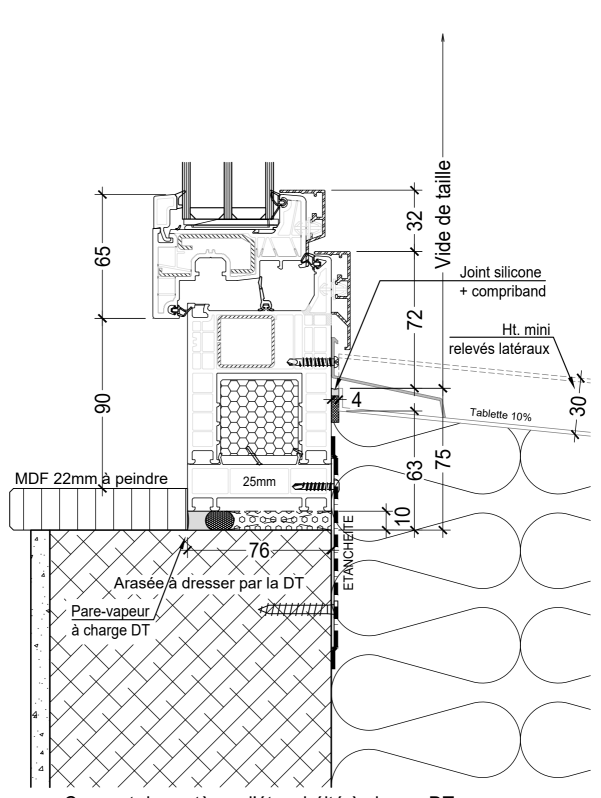


| | NORBA** | | | | 06 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|--------------------------------------------------|-------|----------------|--------|------|------------|------------|
| | | IN UISERIE OF THE | FR VD | Tech. | DAO_20 | | Mod. | 04.04.2024 |
| | www.norba.ch | | | | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | | Mod. | 25.08.2025 | |
| CAD Objet | | Détail latéral_Fixe Pose en affleuré intérieu | | POS.: 30.01.01 | | .06 | | |



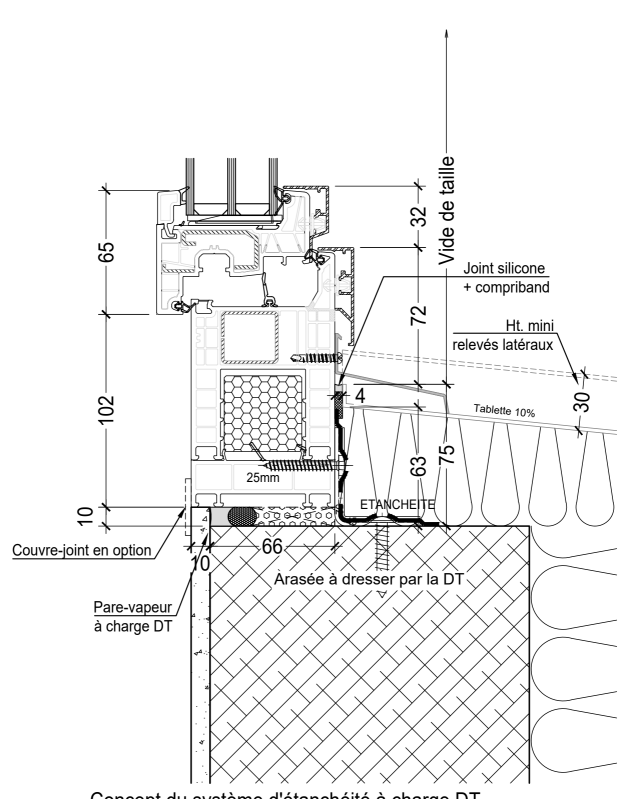
Concept du système d'étanchéité à charge DT

| | | JORBA | 5mm | N° | 07 | | Date | 31.01.2024 |
|------|-------------------------------------------|------------------------|-------|--------|-------|------|------------|------------|
| | | INUISERIES OF NO | Tech. | DAO_20 |) | Mod. | 04.04.2024 | |
| | www.norba.ch | | | | | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | | Mod. | 25.08.2025 | |
| CAD | Objet | Détail latéral_Ouvrant | | POS | S.: 3 | 30 O | 1 01 | 07 |
| 2018 | | Pose en applique | | 00 | J C | 0.0 | 1.01 | .01 |



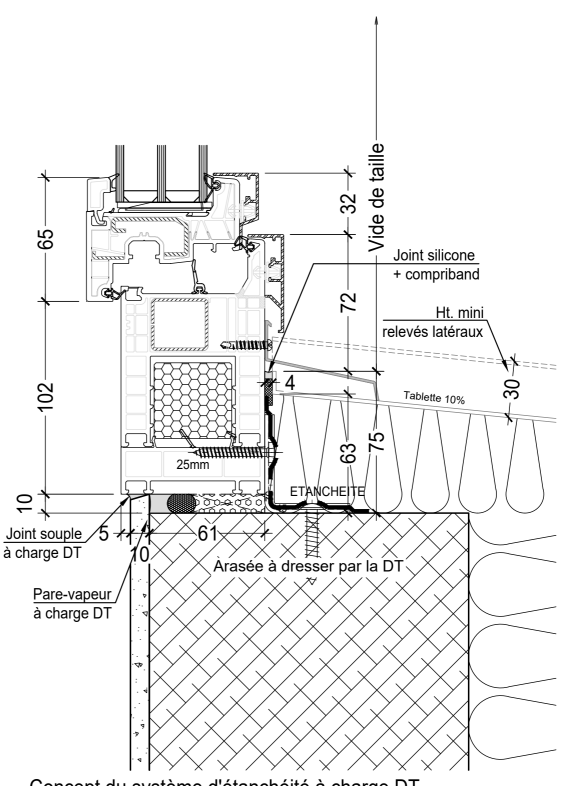
Concept du système d'étanchéité à charge DT

| | | IORBA | 5mm | N° | 08 | Date | 31.01.2024 |
|------|-------------------------------------------|---------------------------|--------|-------|--------|--------|------------|
| | | ENUISERIES | FR .VD | Tech. | DAO_20 | Mod. | 04.04.2024 |
| | www.norba.ch | | | | | 4 Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | Mod. | 25.08.2025 |
| CAD | Objet Détail bas_Ouv | | nt | PO9 | S.: 30 | 01.0 | 1 08 |
| 2018 | | Pose en affleuré extérieu | ır | 00 | J 00 | .01.0 | 1.00 |



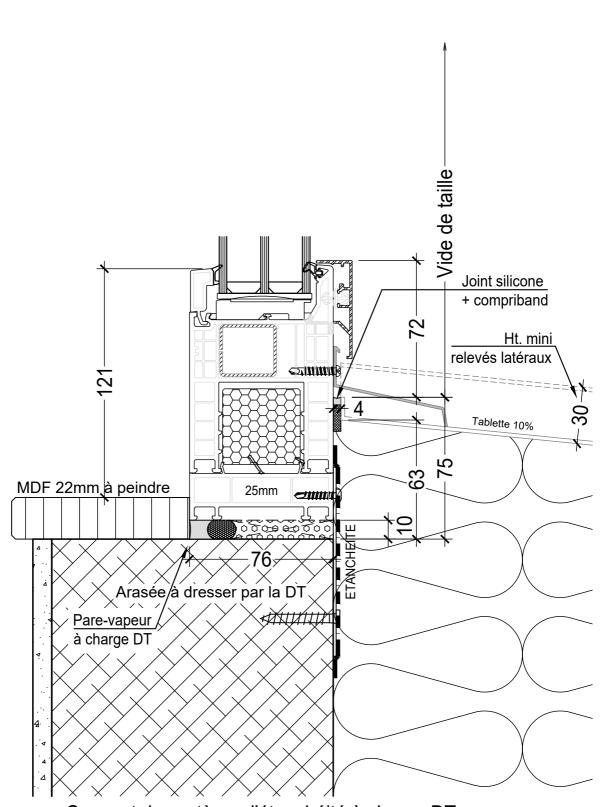
Concept du système d'étanchéité à charge DT

| | | IOPRA! | 5~m~ | N° | 09 | | Date | 31.01.2024 |
|-------------|-------------------------------------------|--------------------|------|-------|--------|------|------|------------|
| | | ENUISERIES | (vo | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| | www.norba.ch | | | | | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD 2018 | Objet | Détail bas_Ouvrant | | POS | S.: 3 | 80.0 | 1.01 | .09 |



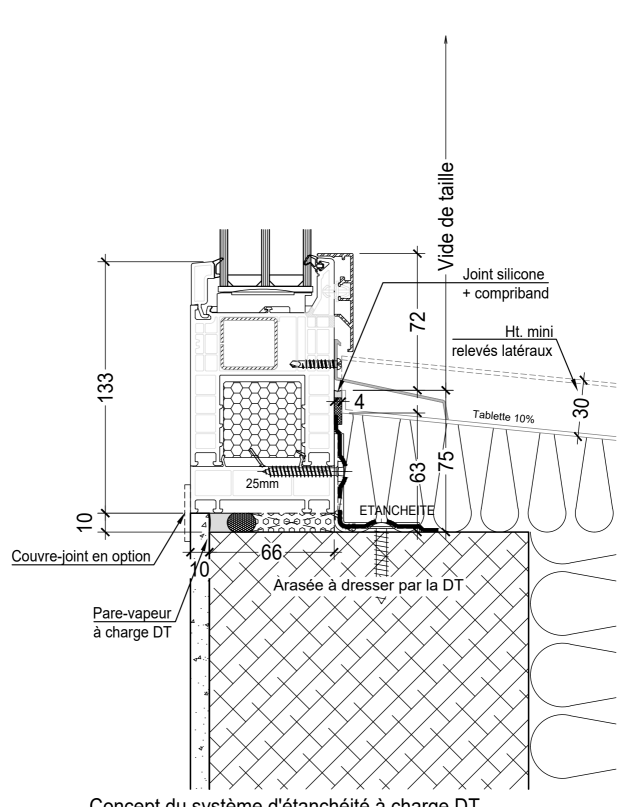
Concept du système d'étanchéité à charge DT

| | NORRA | | 5~~~ | N° | 10 | | Date | 31.01.2024 |
|-------------|---------------------------------|---------------|--------------------|-------|-------|------|------|------------|
| NENUISERII | | ENUISERIES | (, | Tech. | DAO_2 | 20 | Mod. | 04.04.2024 |
| | | ww.norba.ch 🛨 | GE VS WWW.norba.ch | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 | | 81 CH - Neuf | Ech. | | | Mod. | 25.08.2025 |
| CAD 2018 | | | | POS | S.: 3 | 30.0 | 1.01 | .10 |



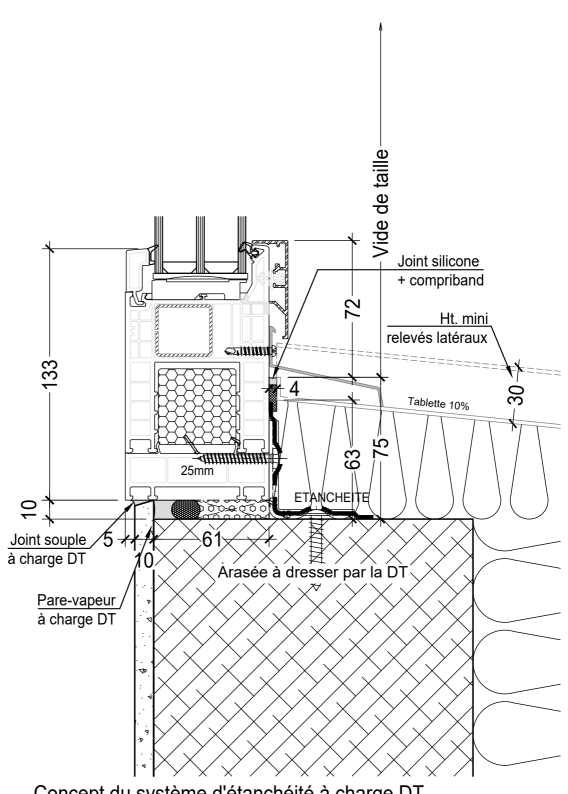
Concept du système d'étanchéité à charge DT

| | | IORBA | 5mm | N° | 11 | Date | 31.01.2024 |
|-----------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|------------|------------|------------|
| | | IN UISERIES OF THE PROPERTY OF | Tech. | DAO_20 | Mod. | 04.04.2024 | |
| | w | Ech. | 1/2 A4 | Mod. | 20.08.2024 | | |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | Mod. | 25.08.2025 |
| CAD Objet | | Détail bas_Fixe Pose en affleuré extérieu | ır | POS | S.: 30.0 |)1.01 | .11 |



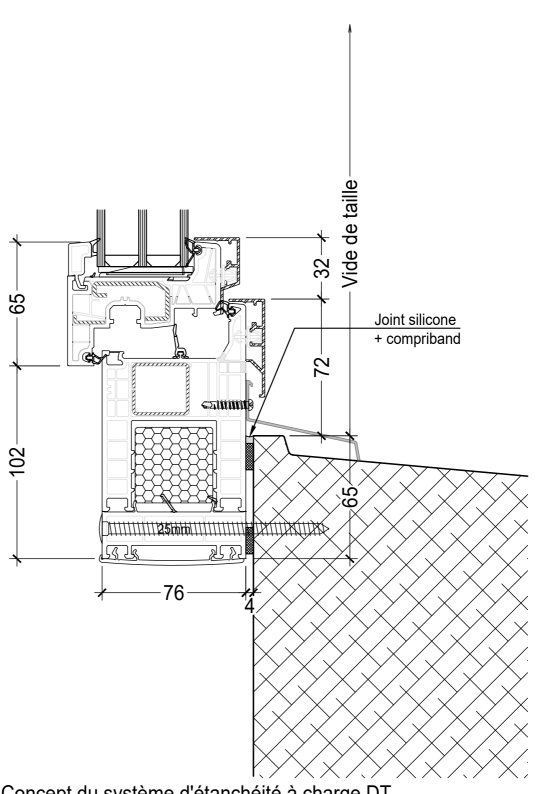
Concept du système d'étanchéité à charge DT

| | | IORRA | 5mm | N° | 12 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|-----------------------------------------------|---------------------|-------|--------|------|------------|------------|
| | | ENUISERIES | FR | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| | www.norba.ch | | | | | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | Ech. | | | Mod. | 25.08.2025 | |
| CAD Objet | | Détail bas_Fixe Pose en affleuré intérieur | , avec couvre-joint | POS | S.: 3 | 0.0 | 1.01 | .12 |

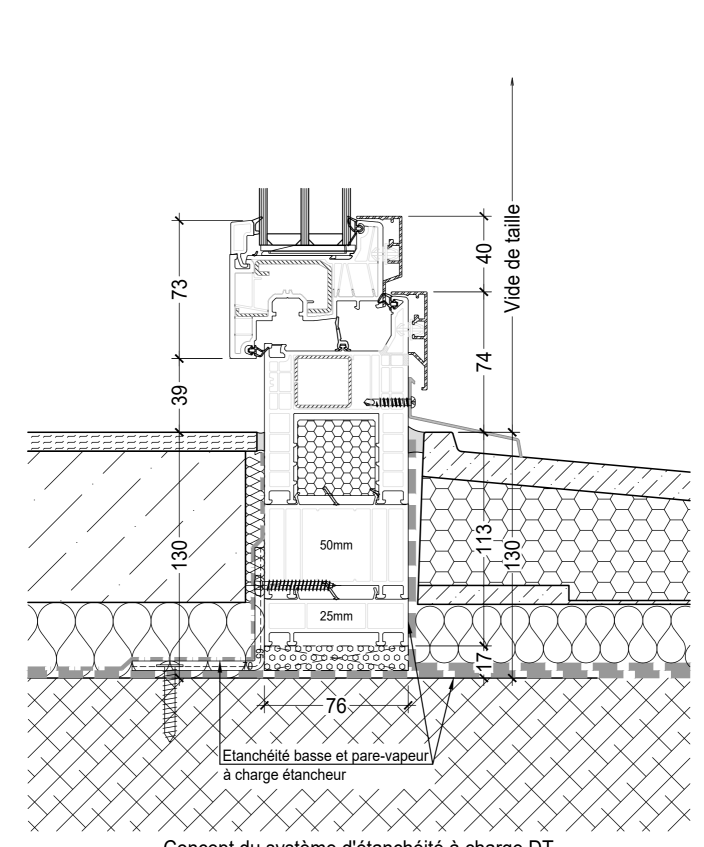


Concept du système d'étanchéité à charge DT

| | | ORBA | FR | N° | 13 | | Date | 31.01.2024 |
|-----------------|-------------------------------------------|-------------|-------------------|-------|-------|----|------|------------|
| | | | | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| 975 \vs (\) / U | | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD 2018 | | | POS.: 30.01.01.13 | | | | | |

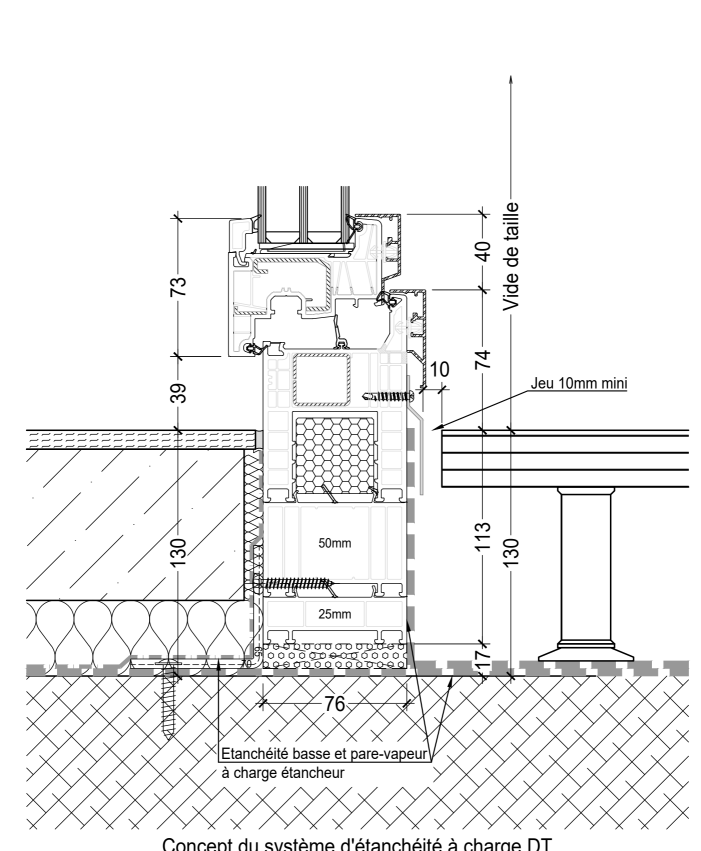


| | | IORBA VALOUS EN U I SER I ES | FR | N° | 14 | | Date | 31.01.2024 |
|--------------------------|-------------------------------------------|------------------------------|----|-------|--------|------|------|------------|
| | | | | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| 1 | | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD Objet Détail bas_Ouv | | Détail bas_Ouvrai | nt | POS | S.: 3 | 30.0 | 1.01 | .14 |



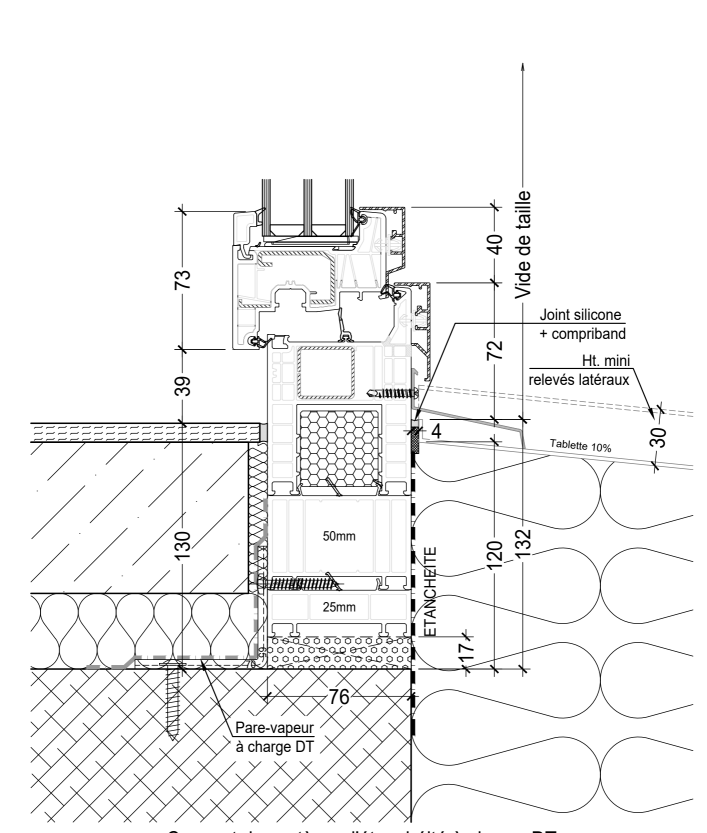
Concept du système d'étanchéité à charge DT

| | NORRA STATE | | | | 15 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|----------------------|------------|-------------------|-------|------|------|------------|
| | | ENUISERIES | (vo , C) | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | 575 \vs | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD Objet | | Détail bas_Ouvrai | nt | PO. | 3 · 3 | 30 O | 1 01 | 15 |
| 2018 | 1 | Pose sur seuil béton | | POS.: 30.01.01.15 | | | | . 10 |



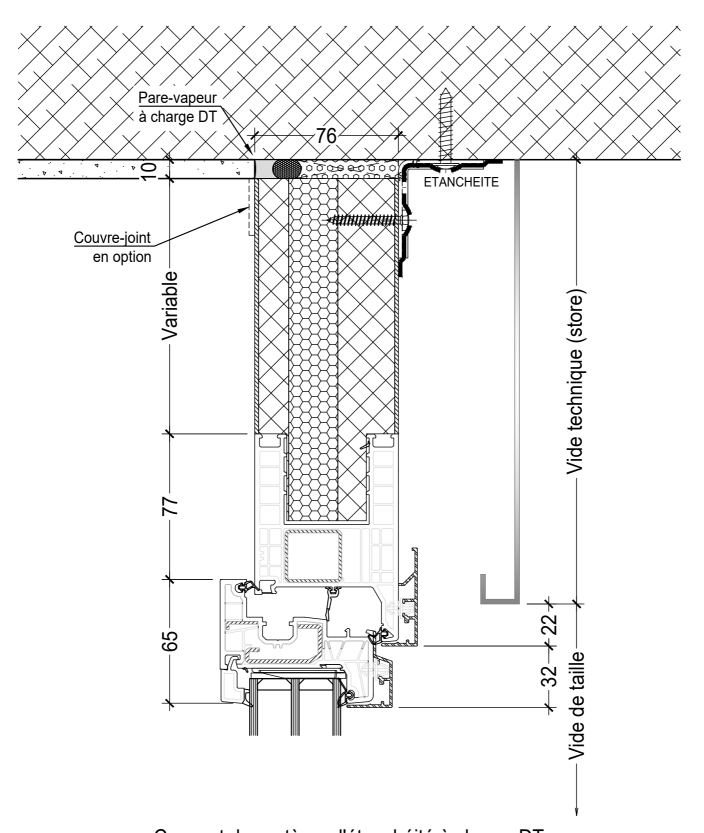
Concept du système d'étanchéité à charge DT

| NORBA VALUE OF THE PROPERTY OF | | | 5mm | N° | 16 | | Date | 31.01.2024 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------|-------|-------------------|--------|----|------|------------|
| | | ENUISERIES | FR VD | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| | www.norba.ch | | | | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD Objet | | Détail bas_Ouvrant | | POS.: 30.01.01.16 | | | | |
| 2018 | Pose sur dallettes | | | 1 00 00.01.01.10 | | | | . 10 |



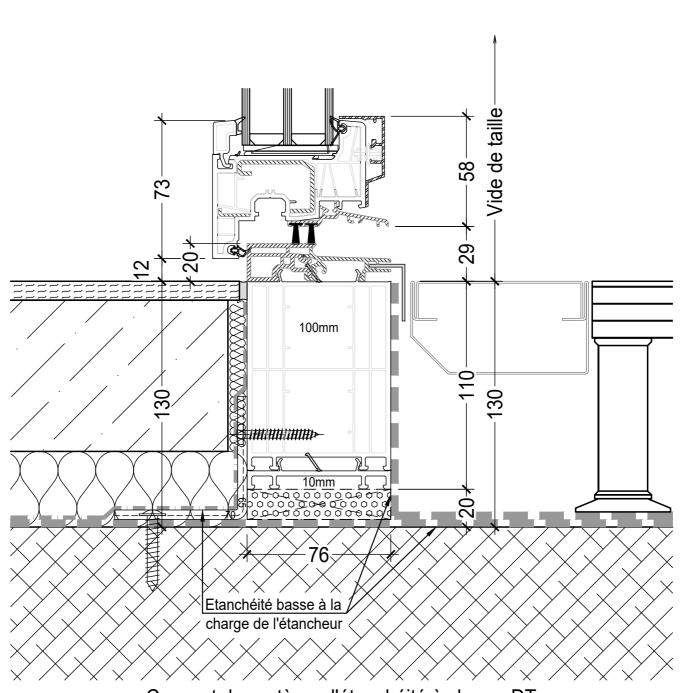
Concept du système d'étanchéité à charge DT

| | NORBA! ~~~~ | | | | N° 17 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|--------------------------|-------------|-------------------|-------|------|------|------------|
| | | | (VD , C C) | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | www.norba.ch | | | | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD Objet | | Détail bas_Ouvrai | nt | PO. | 3 - 3 | 30 O | 1 01 | 17 |
| 2018 | | Pose sur tablette isolée | | POS.: 30.01.01.17 | | | | , |



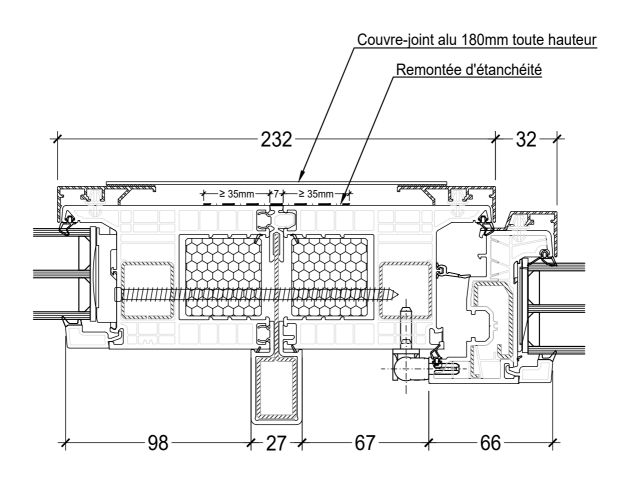
Concept du système d'étanchéité à charge DT

| | NORBA! 5 | | | | 18 | | Date | 31.01.2024 |
|----------|-------------------------------------------|---------------------|-------|-------|-------|------|------|------------|
| | | ENUISERIES | FR VD | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD 2018 | Objet | Détail haut_Ouvrant | | | S.: 3 | 30.0 | 1.01 | .18 |

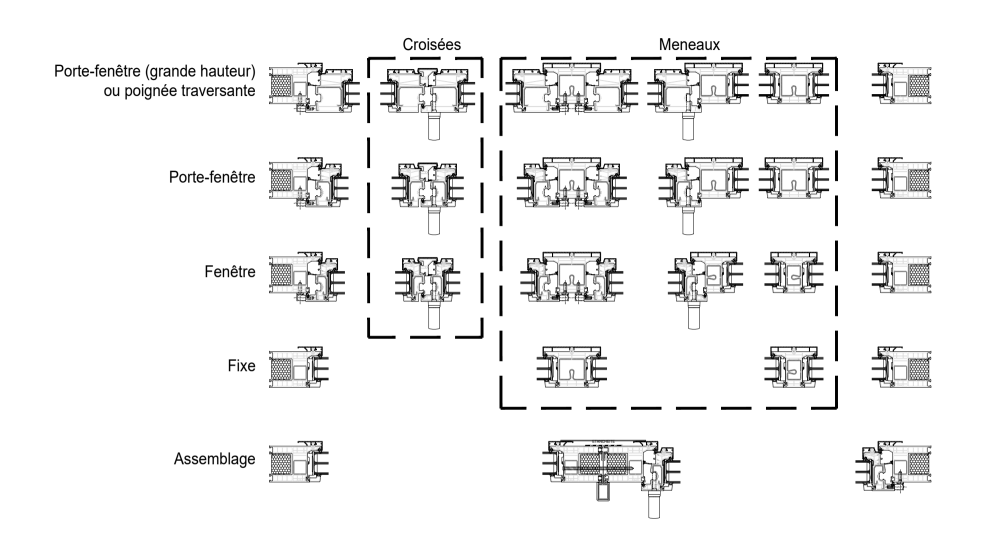


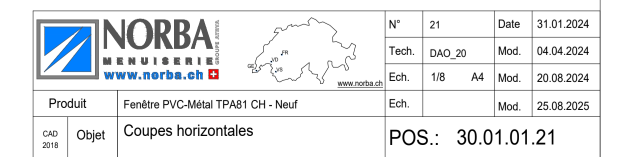
Concept du système d'étanchéité à charge DT

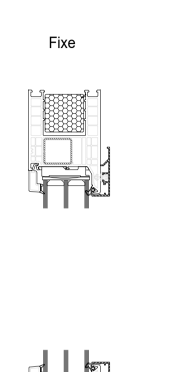
| | NORBA | | | | N° 19 | | Date | 31.01.2024 |
|-----------|-------------------------------------------|----------------------|------------------|-------------------|-------|----|------|------------|
| | | | () ₀ | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | www.norba.ch | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD Objet | | Détail bas_Seuil PMR | | POS.: 30.01.01.19 | | | | |
| 2018 | | Pose sur dallettes | | 00.01.01.10 | | | | . 10 |

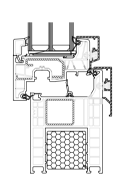


| | | IOPRA 8 | 5~~~ | N° | 20 | | Date | 31.01.2024 |
|----------|-------------------------------------------|-------------------|-------|-------|-------|------|------------|------------|
| | | ENUISERIES | FR VD | Tech. | DAO_2 | 0 | Mod. | 04.04.2024 |
| | | | Ech. | 1/2 | A4 | Mod. | 20.08.2024 | |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | | Mod. | 25.08.2025 |
| CAD 2018 | Objet | Détail d'assembla | POS | S.: 3 | 30.0 | 1.01 | .20 | |

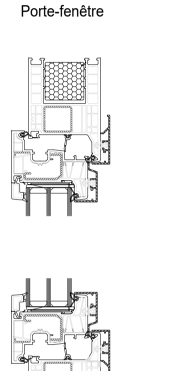


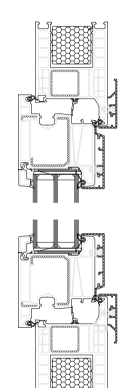






Fenêtre





Porte-fenêtre

(grande hauteur)



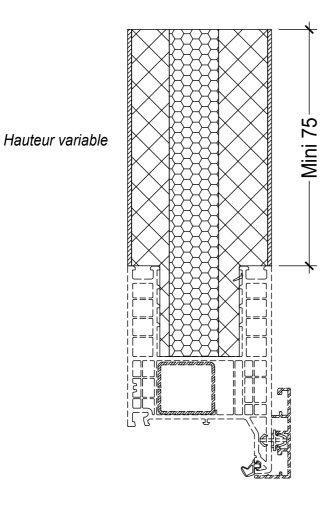
| 5~~~ | |
|--------------------|---|
| FR ,VD | |
| GE VS WWW.norba.ch | |
| 81 CH - Neuf | ľ |

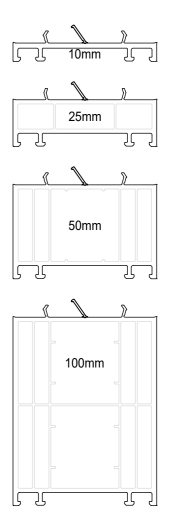
| | N° | 22 | | Date | 31.01.2024 |
|-----------|-------|--------|----|------|------------|
| | Tech. | DAO_20 |) | Mod. | 04.04.2024 |
| <u>ch</u> | Ech. | 1/4 | A4 | Mod. | 20.08.2024 |
| | Ech. | | | Mod. | 25.08.2025 |

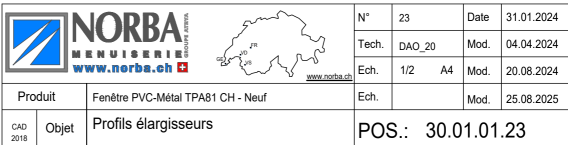
CAD Objet

Coupes verticales

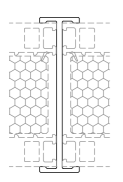
POS.: 30.01.01.22

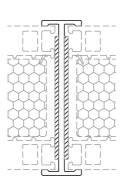


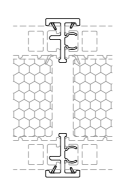


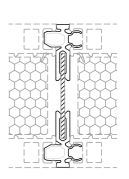


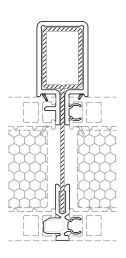
Profils élargisseurs POS.: 30.01.01.23 Objet

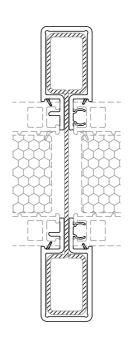


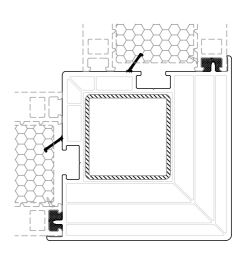












| | NORBA | | 5mm | N° | 24 | Date | 31.01.2024 | |
|-------------|-------------------------------------------|----------------------|-------------------------|-------|-------------------|------|------------|--|
| | | | (,v _D , ~) | Tech. | DAO_20 | Mod. | 04.04.2024 | |
| | www.norba.ch | | | | 1/2 A4 | Mod. | 20.08.2024 | |
| Pro | Produit Fenêtre PVC-Métal TPA81 CH - Neuf | | | Ech. | | Mod. | 25.08.2025 | |
| CAD 2018 | Objet | Profils d'assemblage | | | POS.: 30.01.01.24 | | | |